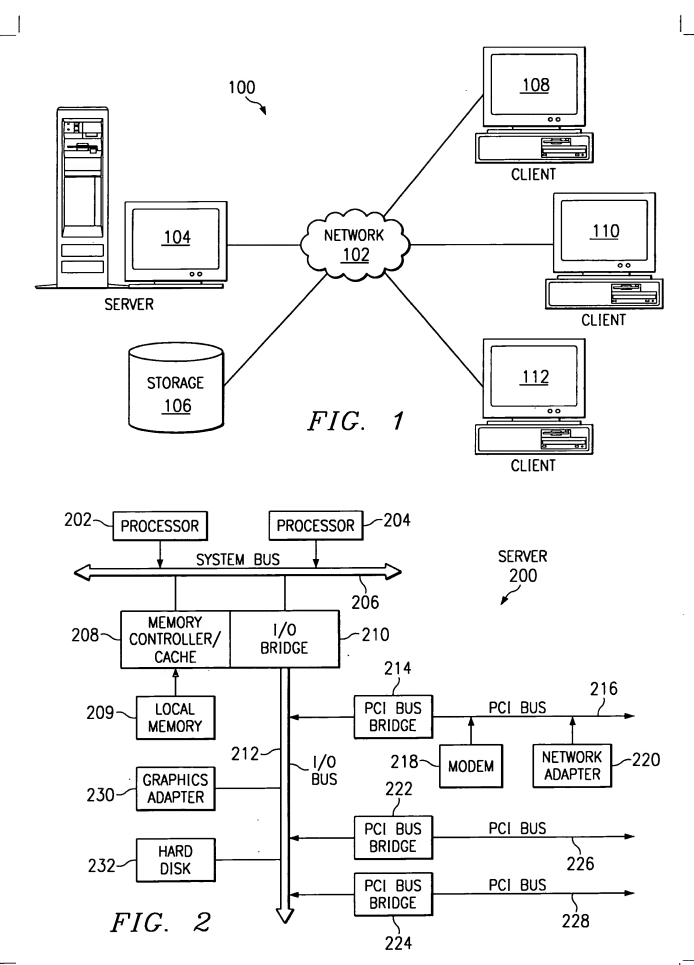
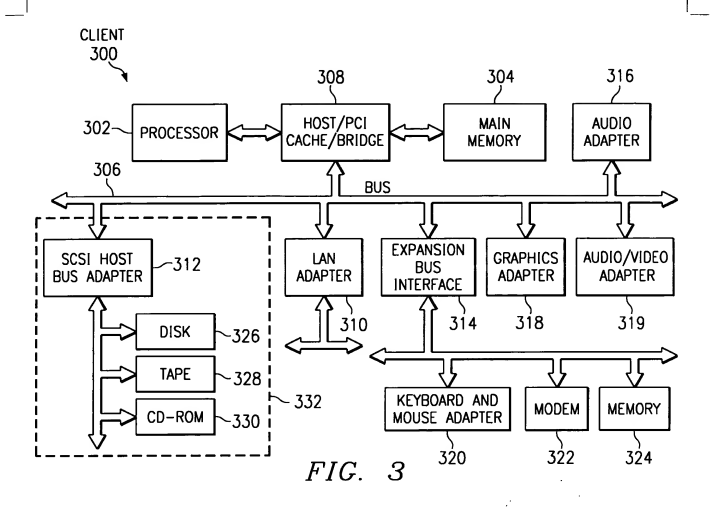
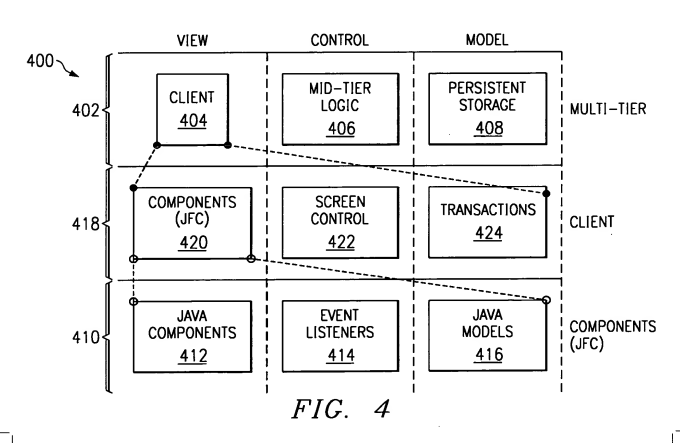
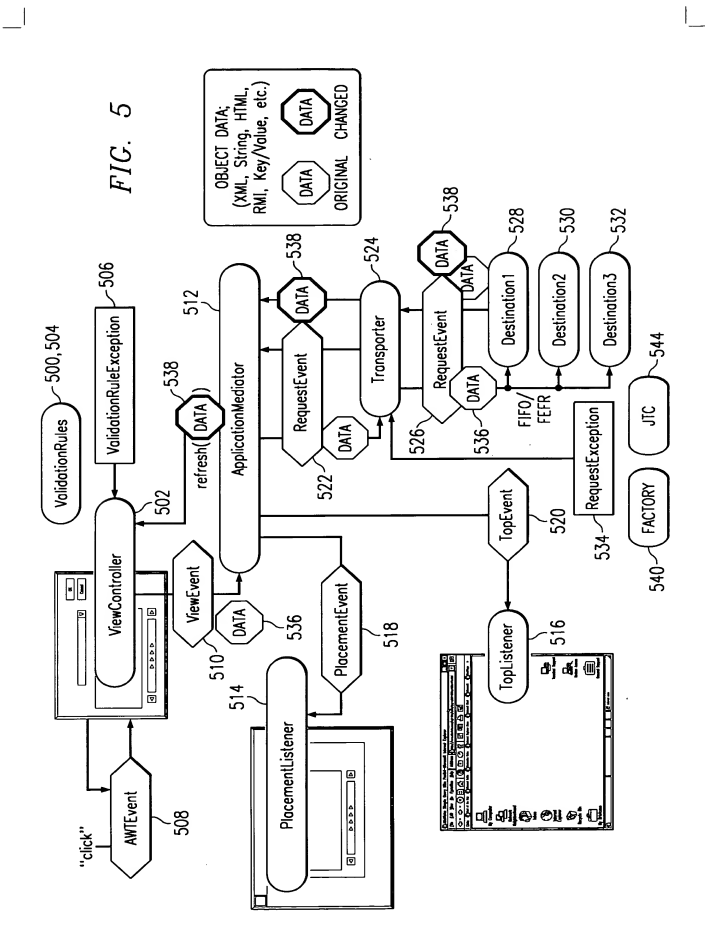
:







ソ

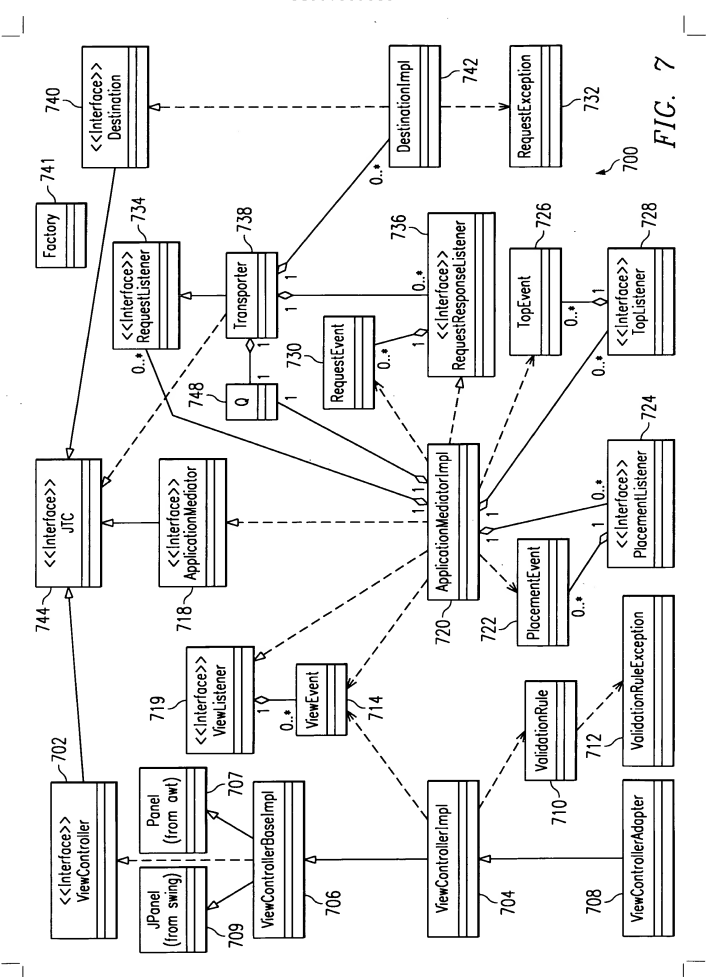


## Class Hierarchy

```
class java.lang.Object
       interface com.ibm.jtc.ApplicationMediator (extends com.ibm.jtc.JTC)
       class com.ibm.jtc.ApplicationMediatorImpl (implements com.ibm.jtc.ApplicationMediator,
       com.ibm.jtc.ViewListener, com.ibm.jtc.RequestResponseListener)
       interface com.ibm.jtc.Destination (extends com.ibm.jtc.JTC)
       class com.ibm.jtc.DestinationImpl (implements com.ibm.jtc.Destination)
       class java.util.EventObject (implements java.io.Serializable)
          class com.ibm.itc.PlacementEvent (implements java.io.Serializable)
          class com.ibm.jtc.RequestEvent (implements java.io.Serializable)
          class com.ibm.itc.TopEvent (implements java.io.Serializable)
          class com.ibm.jtc.ViewEvent (implements java.io.Serializable)
       class com.ibm.jtc.Factory (implements java.io.Serializable) interface com.ibm.jtc.JTC (extends java.io.Serializable)
       interface com.ibm.jtc.PlacementListener
       interface com.ibm.jtc.RequestListener
       interface com.ibm.jtc.RequestResponseListener
       class java.lang.Throwable (implements java.io.Serializable)
          class java.lang.Exception
             class com.ibm.jtc.RequestException (implements java.io.Serializable)
             class com.ibm.jtc.ValidationRuleException (implements java.io.Serializable)
       interface com.ibm.jtc.TopListener
       class com.ibm.jtc.Transporter (implements com.ibm.jtc.RequestListener, com.ibm.jtc.JTC)
       class com.ibm.jtc.ValidationRule (implements java.io.Serializable)
       interface com.ibm.jtc.ViewController (extends com.ibm.jtc.JTC)
       interface com.ibm.jtc.ViewListener
```

FIG. 6

5/119 AUS990339US5



:	ViewController	FIC 84
Variables		110: 011
Name	Declaration	Description
copyright	public static final String _copyright (	(c) International Business Machines, Inc., 1997 1998 1999. All rights reserved.
Methods		FIG. $BB$
Name	Declaration	Description
oddViewListener	public abstract void addViewListener ( <u>ViewListener</u> listener)	Invoked when a ViewListener is added.
getComponent	public abstract Component getComponent()	Invoked when the ViewController as a component is needed.
getPermissions	public obstract String[] getPermissions ()	Invoked when the ViewController permission keys are needed.
isValid	public abstract boolean isValid()	Invoked when a ViewController's GUI state needs to be checked to see if it is valid.
isVisible	public abstract boolean isVisible()	Invoked to see if the ViewController is visible.
refresh	public abstract void refresh (Object data)	Invoked to supply new or changed data.
removeViewListener	removeViewListener public abstract void removeViewListener ( <u>ViewListener</u> listener)	Invoked to remove a ViewListener.
setPermissions	public abstract void setPermissions (Hashtable permissions)	Invoked to set the permissions keys and values.
setProperties	public abstract void setProperties (Properties properties)	Invoked to set the properties.
setResources	public abstract void setResources (ResourceBundle bundle)	Invoked to set the resources.
setValidationLevel	setValidationLevel public abstract void setValidationLevel (int level)	Invoked to give a hint to the ViewController as to what validation level to use. The value for level defined in this interface include: NONE=try to do no validation EVENT=try to do validation every event (key) FOCUS=try to do validation on focus change VIEWEVENT=try to do validation before a ViewEvent is issued.
setVisible	public abstract void setVisible (boolean visible)	Invoked to set the visibility.

	ViewControllerImpi	006
Variables		
Name	Declaration	Description
_copyright	public static final String _copyright	public static final String _copyright (c) International Business Machines Inc., 1997 1998 1999. All rights reserved.
validationLevel	protected int validationLevel	The current validation level.
viewEvent	protected <u>ViewEvent</u> viewEvent	A reference to a ViewEvent. Create one ViewEvent reuse it between events.
data	protected Object data	A reference to the data.

FIG. 9A

Default constructor. 902 Description public ViewControllerImpl() Declaration ViewControllerImpl Constructors Name

FIG. 9B

## ViewControllerImpl

Viewethods  Name Declaration public finate oddViewListener public volumexit public volumexit public conformation public finate of public finat	ViewControllerImpl	Declaration	tener public final void addViewListener Add a ViewListener. (ViewListener listener)	public void clear() Clear local state by setting the data reference to null and by removing all ViewListeners.	public void exit()  Get read to exit. Clear local state by setting the data reference to null, removing all Viewlisteners and setting view listeners to null.	nt public final void fireViewEvent(ViewEvent event) If the ViewEvent is not null then send it to all ViewListeners	nent public Component getComponent() Return the Component that is "this" ViewController. By default, "this" is returned. Redefine this method in ViewControllerBaseImpl when you have a non-java.awt.Component superclass.	public Vector getJTCs()  Return all JTC type objects defined. By default null is returned.  Typically, ViewControllers will not return anything.	public String[] getPermissions()  Return a set "keys" that can a management system can use when assigning JTC function based on roles (i.e. group, user). For example, consider the common case of operator override. In grocery store, if a cashier makes a mistake, a manager inserts a key or enters a password to enable more function on the cash register. The software analogy is that a button may become active or disabled. Suppose the ViewController implements a button labeled "Override" and it is the only component whose state can be visibly altered outside the ViewController. The ViewController will return: "Override" In this case, the only options are ENABLE or DISABLE. Suppose these constants are define to be 0x001 and 0x002, respectively. A management system that maintains user privileges is queried at runtime. The ViewController is then called with setPermissions(keys, values) where keys is "Override" and values
		Declara		public v	public v			public \	

(continued)
rollerimpi
ViewContr

	ViewControllerImpl (continued)	904
Methods		
Name	Declaration	Description
init	public void init()	Initialize, by default do nothing.
isEnabled	public boolean isEnabled()	Is this ViewController enabled?
isValid	public boolean isVolid()	Is the ViewController in a consistent state? This usually means. Do all fields pass ValidationRules? The meaning could also be application specific. This value can provide other components with the ability to show a visual indicator, such as an X or a check in a tree menu indicating incomplete or partial data. The default value is true.
isVisible	public boolean isVisible()	Is this ViewController visible?
refresh	public void refresh(Object data)	Data objects are being passed in. By default, keep a reference to them. Interpretation of the data is performed in the subclass. For example, suppose the data being passed is a Customer object. Then a subclass can perform the following: This can be extended to more complex data types and data type composites (i.e. arrays, Vectors, etc.).
removeViewListener	removeViewListener  public final void removeViewListener (ViewListener listener)	Remove a ViewListener.
setEnobled	public void setEnabled(boolean toggle)	Enable or disable the ViewController. Remember the state and ask the ViewControllerBaseImpl to handle it.

Methods	ViewControllerImpl (continued)	FIG. 9E
Name	Declaration	Description
setPermissions	public void setPermissions (Hashtable permissions)	Given a set of keys and values, update the internal state of the ViewController. The keys and values are supplied via a management system and relate to roles (i.e. users and groups). The possible values in the key/value pairs are application and ViewController specific. For example, create an interface to define the keys and values: public interface Customer {     public static final String OETAILS="DETAILS";     public static final String OFF=""";     public static final String OFF="";     Then set the ViewController:     Hashtable permissions=new Hashtable();     permissions.put(Customer.DETAILS, Customer.ON);     vc.setPermissions(Permissions);     The ViewController will interpret the meaning of ON and perform the necessary action such as active a button. The meaning of keys values
		and actions should be defined in a GUI spec. By default, nothing happens.
setProperties	public void setProperties(Properties properties)	Set the properties. Default is to do nothing.
setResources	public void setResources(ResourceBundle bundle)	public void setResources(ResourceBundle bundle) Set the ResourceBundles. Default is to do nothing.
setValidationLevel	setValidationLevel public void setValidationLevel(int level)	Set the validation level to indicate when ValidationRules should be applied Four constants are defined in the ValidationRule class: NONE
		COMPONENT FOCUS VIEWEVENT This value will be stored for the subclass to reference and act. The default value is ValidationRule NONF
setVisible	public void setVisible(boolean visible)	Set the ViewController's visibility on or off. Remember the state and ask the ViewControllerBaseImpl to handle it.
toString	public String toString()	Return the instance class name.

	ViewControllerBaseImpl	1000
Variables		
Name	Declaration	Description
_copyright	public static final String_copyright	public static final String_copyright (c) International Business Machines Inc., 1997 1998 1999. All rights reserved.
		FIG. 10A

FIG. 10B

Default constructor.

public ViewControllerBaseImpl()

ViewControllerBaseImpl

Declaration

Constructors

Name

Description

1002

Methods		
Name	Declaration	Description
getComponent	public Component getComponent()	ponent() By default, return this. This works when the superclass is derived from java.awt.Component. Otherwise, override this method and return your own this, but be sure to override setEnabled and setVisible also.
setEnobled	public void setEnabled(boolean toggle)	public void setEnabled(boolean toggle) By default, passes the call to the super class.
setVisible	public void setVisible(boolean visible)	public void setVisible(boolean visible) By default, passes the call to the super class.

FIG. 10C

	ViewControllerAdapter	1100
Variables		
Name	Declaration	Description
_copyright	public static final String_copyright	(c) International Business Machines Inc., 1997 1998 1999. All rights reserved.
	F	FIG. 11A
		1102
Constructors		
Name	Declaration	Description
ViewControllerAdapter	public ViewControllerAdapter()	Constructor.

ViewControllerAdapter

4	
$\circ$	
<u> </u>	
-	

Methods		
Name	Declaration	Description
octionPerformed	public void actionPerformed(ActionEvent e)	Do nothing.
odjustmentVolueChonged	public void adjustmentValueChanged(AdjustmentEvent e)	Do nothing.
componentAdded	public void componentAdded(ContoinerEvent e)	Do nothing.
componentHidden	public void componentHidden(ComponentEvent e)	Do nothing.
componentMoved	public void componentMoved(ComponentEvent e)	Do nothing.
componentRemoved	public void componentRemoved(ContainerEvent e)	Do nothing.
componentResized	public void componentResized(ComponentEvent e)	Do nothing.
componentShown	public void componentShown(ComponentEvent e)	Do nothing.
focusGained	public void focusGained(FocusEvent e)	Do nothing.
focustost	public void focusLost(FocusEvent e)	Do nothing.
itemStateChanged	public void itemStateChanged(ItemEvent e)	Do nothing.
keyPressed	public void keyPressed(KeyEvent e)	Do nothing.
keyReleased	public void keyReleased(KeyEvent e)	Do nothing.
keyTyped	public void keyTyped(KeyEvent e)	Do nothing.
mouseClicked	public void mouseClicked(MouseEvent e)	Do nothing.
mouseDragged	public void mouseDragged(MouseEvent e)	Do nothing.
mouseEntered	public void mouseEntered(MouseEvent e)	Do nothing.
mouseExited	public void mouseExited(MouseEvent e)	Do nothing.
mouseMoved	public void mouseMoved(MouseEvent e)	Do nothing.
mousePressed	public void mousePressed(MouseEvent e)	Do nothing.
mouseReleased	public void mouseReleased(MouseEvent e)	Do nothing.
textValueChanged	public void textValueChanged(TextEvent e)	Do nothing.

FIG. 11C

ValidationRule

FIG. 12A

1200

	Variables
ſ	Name

Name	Declaration	Description
_copyright	public static final String_copyright	(c) International Business Machines Inc., 1997 1998 1999. All rights reserved.
NONE	public static final int NONE	
COMPONENT	public static final int COMPONENT	
FOCUS	public static final int FOCUS	
VIEWEVENT	public static final int VIEWEVENT	

FIG. 12B

1202

Constructors

CONSTRUCTORS		
Name	Declaration	Description
ValidationRule	public ValidationRule()	

FIG. 12D

1206

\* Given a list of class names, apply each validation rule of the classes \* to input string and return the formatted result.

\* @return the viewable formatted string.

\* @param classNames a comma-separated fully qualified list of concrete AbstractRule classes.

\* Operam input the input string to apply edit rules to.

\* @exception ValidatonRuleException if there was an error in applying the edits.

```
public static String applyEdits(String classNames, String input) throws ValidationRuleException {
      int commaIndex = -1;
      int curlndex = 0;
      do }
              commaIndex=classNames.indexOf(',', curIndex);
             if (commaIndex == -1) {
                    commaindex = classNames.length();
             String className = classNames.substring(curIndex, commaIndex).trim();
              try }
                    ValidationRule rule = (ValidationRule) Factory.newInstance(className);
                    input = rule.edit(input);
              { catch (ValidationRuleException re) }
                    throw re;
                 catch (Exception e) }
                    throw new ValidationRuleException("Rule class" + className + " not found.");
              curindex = commaindex + 1;
      while (curindex < classNames.length());</pre>
      return input;
```

ŏ		)
	Declaration	Description
ਨ ਜ	public static String applyEdits (String classNames, String input) throws <u>ValidationRuleException</u>	Given a list of class names, apply each validation rule of the classes to input string and return the formatted result. Parameters: classNames — a comma—separated fully qualified list of concrete AbstractRule classes. input — the input string to apply edit rules to. Returns: the viewable formatted string.  Throws: ValidationRuleException if there was an error in applying the edits.
ਕੂਨ) <del>ਵ</del>	public static String applyNormalize (String classNames, String input) throws <u>ValidationRuleException</u>	Given a list of class names, apply each normalize rule of the classes to input string and return the transmittable result. Parameters: classNames — a comma—separated fully qualified list of concrete AbstractRule classes. input — the input string to apply normalize rules to. Returns: the transmittable string. Throws: ValidationRuleException
_ gの以	public abstract String edit (String input) throws ValidationRuleException	Subclasses must implement this method to take an input string and apply some edit rule which returns a properly formatted string that can be used to display to the user. Parameters: input—the input string. Returns: the viewable formatted string. Throws: ValidationRuleException if unable to properly format input string.
<u>₹</u> %≯	public abstract String normalize (String input) throws ValidationRuleException	Subclasses must implement this method to take an input string and apply some normalize rule which returns a properly formatted string that can be used to send data to some server. Parameters: input — the input string. Returns: the transmittable string. Throws: ValidationRuleException if unable to properly format input string.

## FIG. 12C

Variables Namecopyright	ValidationRuleException  Declaration  public static final String_copyright	Description (c) International Business Machines Inc., 1997 1998 1999. All rights reserved.
	II	だの / ・ ・ ・ ・ ・

FIG. 13B

Constructor with a message to the rule exception.

public ValidationRuleException(String s)

ValidationRuleException

ValidationRuleException | public ValidationRuleException()

Declaration

Constructors

Name

Default constructor.

Description

	ViewEvent	FIC 1AA 1400	
Variables			
Name	Declaration	Description	
_copyright	public static final String_copyright	(c) International Business Machines Inc., 1997 1998 1999. All rights reserved	reserved.
VIEWEVENT_FIRST	public static final int VIEWEVENT_FIRST		
	public static final int OK		
DONE	public static final int DONE		
OPEN	public static final int OPEN		
CLOSE	public static final int CLOSE		
CANCEL	public static final int CANCEL		
EXIT	public static final int EXIT		
FILE	public static final int FILE		
SAVE	public static final int SAVE		
SAVEAS	public static final int SAVEAS		
ERROR	public static final int ERROR		
WARNING	public static final int WARNING		
RETURN	public static final int RETURN		
LOAD	public static final int LOAD		
NOTIFY	public static final int NOTIFY		
NOTIFY2	public static final int NOTIFY2		
INFO	public static final int INFO		
SETUP	public static final int SETUP		
PRINT	public static final int PRINT		

18/119 AUS990339US5

Variables Nome	(continued) Declaration	1400 Description
TITLEMESSAGE	public static final int TITLEMESSAGE	
STATUSMESSAGE	public static final int STATUSMESSAGE	
ERRORMESSAGE	public static final int ERRORMESSAGE	
SUGGESTIONMESSAGE	public static final int SUGGESTIONMESSAGE	
	public static final int NEXT	
PREVIOUS	public static final int PREVIOUS	
	public static final int FIRST	
	public static final int LAST	
	public static final int START	
BEGIN	public static final int BEGIN	
	public static final int END	
PAUSE	public static final int PAUSE	
	public static final int STOP	
RESTART	public static final int RESTARI	
SUBMIT	public static final int SUBMIT	
BACKSPACE	public static final int BACKSPACE	
INSERT	public static final int INSERT	

FIG. 14B

1400	)																									
FIG 14C	27 7 7	Description																·					:			
ViewEvent (continued)		Declaration	public static final int HOME	public static final int PGUP	public static final int PGDN	public static final int LEFT	public static final int RIGHT	public static final int UP	public static final int DOWN.	public static final int LIST	public static final int MORE	public static final int ADD	public static final int DELETE	public static final int MODIFY	public static final int NEW	public static final int EDIT	public static final int COPY	public static final int CUT	public static final int PASTE	public static final int UNDO	public static final int REMOVE	public static final int PLUS	public static final int MINUS	public static final int INCREMENT	public static final int DECREMENT	public static final int CHANGED
	Variables	Name	НОМЕ	PGUP	PGDN	LEFT	RIGHT	UP	DOWN	LIST	MORE	ADD	DELETE	MODIFY	NEW	EDIT	COPY	CUT	PASTE	OUND	REMOVE	PLUS	MINUS	INCREMENT	DECREMENT	CHANGED

	ViewEvent (continued)	FIG. 14D	1400
Variables			
Name	Declaration	Description	
FILL	public static final int FILL		
EMPTY	public static final int EMPTY		
READY	public static final int READY		
VIEW	public static final int VIEW		
DETAILS	public static final int DETAILS		
READ	public static final int READ		
WRITE	public static final int WRITE		
SEARCH	public static final int SEARCH		
FIND	public static final int FIND		
НЕГР	public static final int HELP		
HINT	public static final int HINT		
TRAIN	public static final int TRAIN		
TEACH	public static final int TEACH		
SUGGEST	public static final int SUGCEST		
VIEWEVENTTEST1	public static final int VIEWEVENTTEST1		
VIEWEVENTTEST2	public static final int VIEWEVENTTEST2		
VIEWEVENTTEST3	public static final int VIEWEVENTTEST3		
VIEWEVENT_LAST	public static final int VIEWEVENT_LAST		
consumed	protected boolean consumed	Is event still valid?	
timestomp	protected long timestamp	Time stomp when event is fired.	
data	protected Object data	Data reference.	

								_																<u> </u>
FIG. 14E 1402	Description	Constructs a ViewEvent.	Constructs a ViewEvent.	Constructs a ViewEvent object with the specified source object and code;	Constructs a ViewEvent object with the specified source object and code;	Constructs a ViewEvent object with the specified source object and code;	FIC 11F 1404		Description	Consume this event.	Return the data.	Return the major event code.	Return the event option.	Gets the event source Overrides: getSource in class EventObject.	Get the timestamp when the event was fired. By default, this was set by JTC.	Is the event consumed?	Turn event consumed on/off.	Sets the data.	Sets the event code.	Sets the event option.	Sets the event source.	Set the timestamp when the event is fired. By default, this is set by JTC.	Returns a string representation of the object. The class of the event and the reason for the event is returned.	
	Declaration	public ViewEvent()	public ViewEvent(Object source)	public ViewEvent(Object source, int major)	public ViewEvent(Object source, int major, int mirror, Object data)	public ViewEvent(Object source, int major, Object data)	ViewEvent (continued) $FIC$		Declaration	public final void consume()	public Object getData()	public final int getMajor()	public final int getMinor()	public final Object getSource()	ımp   public Iong getTimestomp()	d public final boolean isConsumed()	ned public final void setConsumed(boolean consumed)	public void setData(Object data)	public final void setMajor(int code)	public final void setMinor(int code)	public final void setSource(Object source)	ımp   public void setTimestamp(long time)	public String toString()	
Constructors	Name	ViewEvent	ViewEvent	ViewEvent	ViewEvent	ViewEvent		Methods	Name	consume	getData	getMajor	getMinor	getSource	getTimestamp	isConsumed	setConsumed	setData	setMajor	setMinor	setSource	setTimestamp	toString	

	ViewListener	1500
Variables		
Name	Declaration	Description
_copyright	public static final String_copyright	(c) International Business Machines Inc., 1997 1998 1999. All rights reserved.
		FIG. 15A
10th ode		1502
Metrious		
Name	Declaration	Description
viewEventPerformed	public abstract void viewEvent event)	Invoked when a ViewEvent has been fired.
		FIG. 15B

FIG. 16A

(c) International Business Machines Inc., 1997 1998 1999. All rights reserved.

1600

**ApplicationMediator** 

Description

public static final String\_copyright

copyright

Declaration

Variables

Name

Methods	FIG. 16B	1602
Name	Declaration	Description
oddPlacementListener	public abstract void addPlacementListener (PlacementListener listener)	Invoked when a PlacementListener is added.
oddRequestListener	public abstract void addRequestListener (RequestListener listener)	
oddTopListener	public final void addTopListener (TopListener listener)	Add a TopListener.
oddViewListener	public abstract void addViewListener ( <u>ViewListener</u> listener)	Invoked when a ViewListener is added.
getPermissions	public abstract String[] getPermissions()	Invoked when the ApplicationMediator permission keys are needed.
init	public abstract void init (ApplicationMediator)	Invoked when an ApplicationMediator should be initialized based on another ApplicationMediator's contents.
isVolid	public abstract boolean isValid()	Invoked when the ApplicationMediator's state needs to be checked to see if it is valid.
isVisible	public abstract boolean isVisible()	Invoked to see if the ApplicationMediator is visible.
refresh	public abstract void refresh (Object data)	Invoked to supply new or changed data.
removePlacementListener	public abstract void removePlacementListener ( <u>PlacementListener</u> listener)	Invoked to remove a PlacementListener.
removeRequestListener	public abstract void removeRequestListener ( <u>RequestListener</u> listener)	Invoked to remove a RequestListener.
removeTopListener	public final void removeTopListener (TopListener listener)	Removes the TopListener.
removeViewListener	public abstract void removeViewListener ( <u>ViewListener</u> listener)	Invoked to remove a ViewListener.
setPermissions	public abstract void setPermissions (Hashtable permissions)	Invoked to set the permissions keys and values.
setProperties	public abstract void setProperties (Properties properties)	Invoked to set the properties.
setResonces	public abstract void setResources (ResourceBundle bundle)	Invoked to set the resources.
setVisible	public abstract void setVisible(boolean visible)	Invoked to set the visibility.

This is a reference to the system data model.

This is a reference to a RequestEvent.

protected RequestEvent requestEvent

requestEvent

doto

protected Object data

it is by convention they will be added to this array. it is by convention they will be added to this array. Whenever application mediators are created, Whenever view controllers are created, The PlacementListeners. The ViewEventListeners. The RequestListeners. The TopListener. Description 1700 protected Vector applicationMediators protected Vector placementListeners protected Vector requestListeners protected TopListener topListener protected Vector viewControllers protected Vector viewListeners ApplicationMediatorImpl Declaration applicationMediators placementListeners requestListeners viewControllers viewListeners topListeners Variables

Name

## FIG. 17A

Constructors		
Nome	Declaration	Description
ApplicationMediatorImpl	public ApplicationMediatorImpl()	Constructor. By changing commented code, you can switch between threading styles 1 and 2.

1702

FIG. 17B

Methods	ApplicationMediatorImpl $FIG.\ 17C$	1704
Name	Declaration	Description
addPlacementListener	public final void addPlacementListener(PlacementListener listener)	Add a PlacementListener.
oddRequestListener	public finol void addRequestListener(RequestListener listener)	Add o RequestListener.
addTopListener	public final void addTopListener(TopListener listener)	Add o TopListener.
addViewListener	public final void addViewListener( <u>ViewListener</u> listener)	Add a ViewListener.
clear	public void clear()	Clear the ApplicationMediator by clearing all allocated ViewControllers and ApplicationMediators. All data is set to null, but lists are not destroyed. A 'cleared' ApplicationMediator can be used again. If this method is overriden in a subclass, be sure to invoke super.clear();
exit	public void exit()	Exit the ApplicationMediator by exiting all allocated ViewControllers and ApplicationMediators. All data is set to null, and lists are destroyed. An 'exited' ApplicationMediator cannot be used again. If this method is overriden in a subclass, be sure to invoke super.exit();
firePlacementEvent	protected final void firePlacementEvent(PlacementEvent event)	Notify the PlocementListeners.
fireRequestEvent	protected final void fireRequestEvent(RequestEvent event) throws RequestException	Notify the RequestListeners — synchronous.
fireRequestEvent	protected final void fireRequestEvent(RequestEvent event, RequestResponseListener caller) throws RequestException	Notify the RequestListeners — asynchronous.
fireTopEvent	protected final void fireTopEvent(TopEvent event)	Notify the TopListeners.
fireTopListener		
fireViewEvent	protected final void fireViewEvent(ViewEvent event)	Notify the ViewListeners.
getAM	protected ApplicationMediator getAM(int i)	Return the i'th ApplicationMediator.
getJTCs	public Vector getJTCs()	Return a vector of all ThinClient objects. By default, this is a Vector containing the created ViewControllers and ApplicationMediators.

ApplicationMediatorImpl (continued) $FIG. 17D$	17D	1704
Declaration		Description
public String[] getPermissions(	Permissions()	Get the settable permission keys. By default, return the class names of all allocated ViewControllers and ApplicationMediators.
protected ViewController getVC(	oller getVC(int i)	Return the i'th ViewController
public void init()		Initialize the ApplicationMediator, nothing to do by default.
public void init(Appl	public void init(ApplicationMediator applicationMediator)	Initialize the ApplicationMediator using the listeners of an existing ApplicationMediator.
public final void init classnames[]) throw InstantiationExceptio	public final void initApplicationMediators(String classnames[]) throws ClassNotFoundException, InstantiationException	For each ApplicationMediator classname, load it, new it and add myself as a ViewEvent.  The Factory class is used as helper class.
public final void initiclassnames[]) throw. InstantiationException	public final void initViewControllers(String classnames[]) throws ClassNotFoundException, InstantiationException	For each ViewController classname, load it, new it and add myself as a ViewEvent. The Factory class is used as helper class.
public boolean isEnabled()	oled()	Is the ApplicationController enabled?
public boolean isValid()	Q()	Return the AND'ed value of calling isValid on ApplicationMediators and ViewControllers.
public boolean isVisible()	ble()	Is the ApplicationController visible? Hardly, since it is a non visible class. But this looks to see if any of its ViewControllers are visible. Not really, they were all set to visible/invisible via the setVisible method and we remembered the state to return here.
public abstract void	public abstract void processViewEvent(ViewEvent e)	Deliver the ViewEvent to the subclass via this method.
public void refresh(Oject data)	)ject data)	When new data arrives allow the ViewControllers and ApplicationControllers to be refreshed also.
removePlacementListener public final void rem	public final void removePlacementListener(PlacementListener listener) Removes the PlacementListener.	Removes the PlacementListener.

Methods	FIG. 17E	1704
Name	Declaration	Description
removeRequestListener	public final void removeRequestListener(RequestListener listener)	Removes the RequestListener.
removeViewListener	public final void removeViewListener(ViewListener listener)	Removes the ViewListener.
requestException	public void requestException(RequestException yikes)	Called back because an asynchronous request has thrown on Exception. By default, print the message to System.err.
requestResponse	public void requestResponse(RequestEvent response)	Called back with the results of an asynchronous request. By default, call refresh with the data in the response.
run2	public final void run2()	This method is used in style 1 threading. Rename this to run() and uncomment the code as described in the class javadoc.
setAM	public void setAM(ApplicationMediator applicationMediator, int i)	Set the i'th ApplicationMediator.
setEnabled	public void setEnabled(boolean toggle)	Call setEnabled on each ViewController and ApplicationMediator.
setPermissions	public void setPermissions(Hashtable permissions)	Set the permissions. By default, call setPermissions on each ViewController and ApplicationMediator.
setProperties	public void setProperties(Properties properties)	Set the properties. By default, call setProperties on each ViewController and ApplicationMediator.
setResources	public void setResources(ResourceBundle bundle)	Set the resources. By default, call setResources on each ViewController and ApplicationMediator.
setVC	public void setVC(ViewController viewController, int i)	Set the i'th ViewController.
setVisible	public void setVisible(boolean visible)	Set visible on each ViewController and ApplicationMediator.
toString	public String toString()	Return the Class name of the ApplicationController instance.
viewEventPerformed	public void viewEventPerformed(ViewEvent e)	A ViewEvent is delivered. Process it using Threading style 1 or 2. In the end, the processViewEvent will be called on the subclass.

```
ApplicationMediator Impl_exit(): AUS8-1999-0694
/**
 * Exit the ApplicationMediator by exiting all allocated ViewControllers
 * and ApplicationMediators. All data is set to null, and lists are
 * destroyed. An 'exited' ApplicationMediator cannot be used again.
 * If this method is overriden in a subclass, be sure to invoke
 * super.exit();
 **/
public void exit() }
     synchronized (this) }
            /* Used for style 1 event dispatching. Leave this code commented. */
            //if (this.eventThread !=null) }
                  try }
                        eventThread.stop ();
                    catch (Exception e) {
            /* Used for style 2 event dispotching. Leave this code commented. */
            for (int i = 0; i < runningThreads.size(); i++) {
                  ((ApplicationMediatorThread) runningThreads.elementAt (i)) .stop();
            runningThreads.removeAllElements();
            viewListeners.removeAllElements();
            try }
                  for (int i = 0; i < viewControllers.size(); i++) }
                        ((ViewController) viewControllers.elementAt(i)) .setEnabled(false);
                        ((ViewController) viewControllers.elementAt(i))                               .exit ();
                  for (int i = 0; i < applicationMediators.size(); <math>i++) }
                        ((ApplicationMediator) applicationMediators.elementAt(i)) .setEnabled(false);
                        ((ApplicationMediator) applicationMediators.elementAt(i)) .exit();
              catch (Exception noProblem) {
            viewControllers = null;
            applicationMediators = null;
            runningThreads = null;
            runningThreads = null;
            data = null;
```

FIG. 17F

```
ApplicationMediatorImpl.clear(): AUS8-1999-0694
 * Clear the ApplicationMediator by clearing all allocated ViewControllers
 * and ApplicationMediators. All data is set to null, but lists are
 * not destroyed. A 'cleared' ApplicationMediator can be used again.
 * If this method is overriden in a subclass, be sure to invoke
 * super.clear();
public void clear()
     synchronized (this) }
            /* Used for style 1 event dispatching. Leave this code commented. */
            //if (this.eventThread != null) }
                  try }
                       eventThread.stop ();
                   catch (Exception e) }
            /* Used for style 2 event dispatching. Leave this code commented. */
            for (int i = 0; i < runningThreads.size(); i++) }
                 ((ApplicationMediatorThread) runningThreads.elementAt (i)) .stop();
            runningThreads.removeAllElements();
                 for (int i = 0; i < viewControllers.size(); <math>i++) }
                        ((ViewController) viewControllers.elementAt(i)) .setEnabled(false);
                        ((ViewController) viewControllers.elementAt(i)) .clear ();
                  for (int i = 0; i < applicationMediators.size(); <math>i++) }
                       ((ApplicationMediator) applicationMediators.elementAt(i)) .setEnabled(false);
                       ((ApplicationMediator) applicationMediators.elementAt(i)) .clear();
              catch (Exception noRealProblem) {
            viewControllers = null;
            applicationMediators = null;
            data = null;
            viewListeners.removeAllElements();
```

FIG. 17G

```
1710
/**
 * Initalize the ApplicationMediator using the listeners of an
 existing ApplicationMediator.
 */
public void init(ApplicationMediator applicationMediator) }
       if (applicationMediator instanceof ApplicationMediatorImpl) {
              ApplicationMediatorImpl a = (ApplicationMediatorImpl) applicationMediator;
              requestListeners = (Vector) a.requestListeners.clone();
              placementListeners = (Vector) a.placementListeners.clone();
              topListeners = (Vector) a.topListeners.clone();
              addViewListener(a);
      init();
                                 FIG. 17H
                                                    1712

    When new data arrives allow the ViewControllers

 * and ApplicationControllers to be refreshed also.
public void refresh(Object data) }
      this.data = data;
      try }
              synchronized (viewControllers) }
                    for (int j = 0; j < viewControllers.size(); <math>j++) {
                             ((ViewController) viewControllers.elementAt(j)).
                                   refresh(data);
        catch (Exception noRealProblem) {
      try {
              synchronized (applicationMediators) {
                    for (int j = 0; j < applicationMediators.size(); <math>j++) {
                             ((ApplicationMediator) applicationMediators.
                                   elementAt(j)).refresh(data);
        catch (Exception noRealProblem) {
                                  FIG. 17I
```

```
1714
/**
 * A ViewEvent is delivered. Process it using Threading style 1 or 2. In
 * the end, the processViewEvent will be called on the subclass.
public void viewEventPerformed (ViewEvent e) {
      /* Used for style 2 event dispatching, start an inner class thread */
      ApplicationMediatorThread t = new ApplicationMediatorThread (e);
      runningThreads.addElement (t);
      t.start ();
      /* Used for style 1 event dispatching. Leave this code commented. */
      //ViewEvent saved = saveViewEvent(e);
      //if (eventThread == null | | !eventThread.isAlive()) {
      // finished = false;
      // eventThread = new Thread(this);
      // eventThread.start ();
       //synchronized (this) {
      // notify();
//}
                             FIG. 17J
                                                         1714
 * This method is used in style 1 threading. Rename this to run ()
 * and uncomment the code as described in the class javadoc.
public final void run2 () }
    /* Used for style 1 event dispatching. Leave this code commented. */
    while (true) }
             ViewEvent event = null;
        event = getViewEvent ();
        if (event != null) }
             handleViewEvent (event);
        { else }
             waitForEvent ();
             if (finished) }
             // something went wrong with the thread so hose this loop
             break;
        ţ
```

```
1714

    Private class to handle executions of ViewEvents () on another thread.

private class ApplicationMediatorThread extends Thread }

    The current event

    **/
    private ViewEvent event;
    * Create an ApplicationMediatorThread to process the ViewEvent
    public ApplicationMediatorThread(ViewEvent event) }
         super ();
         this.event = event;
    /**
    * Just call the handleViewEvent method that the subclass will override
    public void run () }
        processViewEvent (event);
ţ
                             FIG. 17L
                                                         1714
/**
 * Save the current ViewEvent on a Q
private final ViewEvent saveViewEvent (ViewEvent e) {
    /* Used for style 1 event dispatching. Leave this code commented. */
    //return viewEventQueue.odd(e);
    return null;
ł
 * Method: return the first view event saved. Used by the Q'ing system.
private ViewEvent getViewEvent () }
    /* Used for style 1 event dispatching. Leave this code commented. */
```

FIG. 17M

//return (ViewEvent) viewEventQueue.remove();

return null;

1800		(c) International Business Machines Inc., 1997 1998 1999. All rights reserved.						event code	event option	ference	
84	Description	(c) Internation 1997 1998 19						The placementevent code	The placementevent option	Component Reference	Data reference
PlacementEvent $FIG.$ 18 $A$	Declaration	public static final String_copyright	public static final int PLACEMENTEVENT_FIRST	public static final int ADD	public static final int REMOVE	public static final int MODIFY	public static final int PLACEMENTEVENT_LAST	protected int major	protected int minor	protected Object component	protected Object data
Plac	Name	_copyright	PLACEMENTEVENT_FIRST	ADD	REMOVE	MODIFY	PLACEMENTEVENT_LAST	major	minor	component	data

FIG. 18B

1802

Constructors	IIG. IOD	1
Nome	Declaration	Description
PlacementEvent	PlacementEvent   public PlacementEvent()	Constructs a PlacementEvent
PlacementEvent	PlacementEvent   public PlacementEvent(Object source, Object component)	Constructs a PlacementEvent
PlacementEvent	PlacementEvent public PlacementEvent(Object source, Object component, int major)	Constructs a PlacementEvent
PlacementEvent	PlacementEvent public PlacementEvent(Object source, Object component, int major, int minor)	Constructs a PlacementEvent
PlacementEvent	PlacementEvent public PlacementEvent(Object source, Object component, int major, int minor, Object data) Constructs a PlacementEvent	Constructs a PlacementEvent

Methods	FIG. 18C	1804
Nome	Declaration	Description
getComponent	public final Component getComponent()	Return the Component
getData	public final Object getData()	Return the data
getMajor	public final int getMajor()	Return the major code
getMinor	public final int getMinor()	Return the minor code
getSource	public final Object getSource()	Gets the event source
setComponent	public final void setComponent(Component component)	Sets the Component
setData	public final void setData(Object data)	Set the data
setMajor	public final void setMajor(int code)	Set the major code
setMinor	public final void setMinor(int code)	Sets the minor code
setSource	public final void setSource(Object source)	Set the event source
toString	public String toString()	Returns a string representation of the object.

1900		1997 1998 1999. All rights reserved.
19A	Description	(c) International Business Machines Inc., 1997 1998 1999. All rights reserved.
NacementListener $FIG.$	Declaration	public static final String_copyright
Plac Variables	Name	copyright

FIG. 19B	Description	med Invoked when we are being called to add/remove/modify a component. Do it.
FIG.	Declaration	public abstract void placementEventPerformed (PlacementEvent event)
Methods	Name	plocementEventPerformed

FIG. 20A 2000	Description	(c) International Business Machines Inc., 1997 1998 1999. All rights reserved.																						Is event still valid?	This is a loose reference to the data model. We don't care what the class shape is and we only reference it via the interface that it must implement.
TopEvent	Declaration	public static final String_copyright	public static final int TOPEVENT_FIRST	public static final int EXIT	public static final int BROWSER	public static final int TITLE	public static final int STATUS	public static final int OS	public static final int A	public static final int B	public static final int C	public static final int D	public static final int E	public static final int F	public static final int TRACE	public static final int DEBUG	public static final int LOG	public static final int HOOKAWT	public static final int HOOKJTC	public static final int TOPEVENT_LAST	public static final int TEAM	public static final int WIN	public static final int execute	protected boolean consumed	protected Object data
Voriables	Name	copyright	TOPEVENT_FIRST	EXIT	BROWSER	TITLE	STATUS	SO	А	8	၁	0	E	Ŀ	TRACE	DEBUG	207	HOOKAWT	HOOKJTC	TOPEVENT_LAST	TEAM	WIN	EXECUTE	consumed	data

Show a String representation of the Request in the format of "TopEvent(major,minor)".

Set the minor code. This is always a String.

Set the major code.

public final void setMajor (int major)

setMajor

setMinor

public final void setMinor (int minor)

Sets the event source.

public final void setSource (Object source)

setSource

toString

public String toString ()

Constructors		TopEvent $oldsymbol{F}$	FIG. 20B	20B 2002
		Declaration		Description
		public TopEvent ()		Default constructor for a Request.
ا <u>بقر</u>	TopEvent(Object)	public TopEvent (Object source)		Construct with the given source and default major and minor values.
· <u>ĕ</u> .	TopEvent(Object, int)	public TopEvent (Object source, int major)	jor)	Create a Request with a source, major and minor codes.
ಕೃ	TopEvent(Object, int, int)	public TopEvent (Object source, int major, int minor)	int minor)	Create a Request with major and minor codes.
TopEvent(Object, int, int, Object)	it),	public TopEvent (Object source, int major, int minor, Object data)		Create a Request with a source, major and minor codes, and some data. If source is null, an InvalidArgumentException will be thrown.
f		H	FIG. 20C	20C 2004
	Declaration	ion	Description	Ju.
	public fi	public final void consume ()	Consume	Consume this event.
	public fi	public final Object getData ()	Return tl	Return the reference to the data.
	public fi	public final int getMajor ()	Get the	Get the major code.
	public fi	public final int getMinor ()	Get the	Get the minor code.
	public fi	public final Object getSource ()	Gets the	Gets the event source. Overrides: getSource in class EventObject.
sconsumed	public fi	public final boolean isConsumed ()	Is the e	Is the event consumed?
setConsumed	public fir	public final void setConsumed (boolean consumed)	Turn eve	Turn event consumed on or off.
	public fi	public final void setData (Object data)	Set the data.	data.
				The state of the s

Variables	TopListener	2100
	Declaration	Description
	public static final String_copyright	(c) International Business Machines Inc., 1997 1998 1999. All rights reserved.
		FIG. 21A
		2102
	Declaration	Description
	public abstract void exec (Object programInformation)	Invoked to execute a desktop program. The parameter programInformation can be a complex object with lots of data. For example: String[] params = {"netscape.exe", "http://www.ibm.com"}; aTopListener.exec(params). Another usage might be to interact with JavaScript under a browser. It is up to the TopListener implementer to understand what the params mean. Do not create a language with a language. This method should only be defined to support legacy environments or corporate desktop rules. Consider using a RequestEvent for more complex requirements.
	public abstract void exit()	Invoked to exit a JTC application. Never let a program perform its own "exit". This shuts the JVM down. The implementer of TopListener will know the appropriate actions to take to exit from an application on a corporate desktop.
	public abstract void message (Object messageInfo)	Invoked to show a business specific message. Try to isolate calls to the browser here.
	public abstract void title (Object titleInfo)	Invoked to display a business specific title. Try to isolate calls to a browser or a desktop program to display titles here.
topEventPerformed	public obstract void topEventPerformed (TopEvent event)	Invoked when we are being called to perform a top desktop function.

FIG. 21B

	RequestEvent	2200
Variables		
Name	Declaration	Description
_copyright	public static final String_copyright	(c) International Business Machines Inc., 1997 1998 1999. All rights reserved.
consumed	protected boolean consumed	is event still valid?
data	protected Object data	This is a loose reference to the data model. We don't care what the class shape is and we only reference it via the interface that it must implement.

FIG. 22A

Constructors		2202
Name	Declaration	Description
RequestEvent	RequestEvent public RequestEvent()	Default constructor for a Request.
RequestEvent	RequestEvent public RequestEvent(Object source)	Construct with the given source and default major and minor values.
RequestEvent	public RequestEvent(Object source, String major)	Create a Request with a source, major and minor codes.
RequestEvent	public RequestEvent(Object source, String major, String minor)	Create a Request with major and minor codes.
RequestEvent	public RequestEvent(Object source, String majorCode, String minorCode, Object data)	Create a Request with a source, major and minor codes, and some dota. If source is null, an InvalidArgumentException will be thrown.

FIG. 22B

2204

Methods	/	
Name	Declaration	Description
consume	public final void consume()	Consume this event.
getData	public final Object getData()	Return the reference to the data.
getMajor	public final String getMajor()	Get the major code. This is always a String.
getMinor	public final String getMinor()	Get the minor code. This is always a String.
getSource	public final Object getSource()	Gets the event source.
getStotus	public final String getStatus()	Return the status.
isConsumed	public final boolean isConsumed()	Is the event consumed?
setConsumed	public final void setConsumed(boolean consumed)	Turn event consumed on or off.
setData	public final void setData(Object data)	Set the data.
setMajor	public final void setMajor(String major)	Set the major code. This is always a String.
setMinor	public final void setMinor(String minor)	Set the minor code. This is always a String.
setSource	public final void setSource(Object source)	Sets the event source.
setStatus	public final void setStatus(String message)	Append a message to the status.
toString	public String toString()	Show a String representation of the Request in the format of "RequestEvent(major,minor)".

FIG. 22C

Constructor with a message to the request exception.

Constructor with a throwable target and a message.

Constructor with a throwable target.

	RequestException		2300
Variables			/
Nome	Declaration	Description	
_copyright	public static final String_copyright	(c) International Business Mac	(c) International Business Machines Inc., 1997 1998 1999. All rights reserved.
		FIG. 23A	
			2302
Constructors			/
Name	Declaration	Description	
RequestException	public RequestException()	Default constructor.	structor.

FIG. 23B

public RequestException(Throwable target, String s)

public RequestException(Throwable target)

RequestException

RequestException

RequestException

public RequestException(String s)

		2304
Methods		
Name	Declaration	Description
getTargetException	getTargetException   public Throwable getTargetException()	Get the torget throwable.
setTargetException	setTargetException public void setTargetException(Throwable target)	Set the torget throwable.
toString	public String toString()	String version.

FIG. 23C

						_							
2400		(c) International Business Machines Inc., 1997 1998 1999. All rights reserved.	2402	Description	Invoked for a synchronous RequestEvent.	Invoked for an asynchronous RequestEvent.	2500		(c) International Business Machines Inc., 1997 1998 1999. All rights reserved.	2502		ing processing	Invoked when the processing of an asynchronous RequestEvent was successful.
FIG. 24A	Description	(c) International Business Machines I	FIG. 24B	,	erformed prestException	erformed ( <u>RequestEvent</u> request, hrows <u>RequestException</u>	FIG. 25A	Description	(c) International Business Machines I	FIG. 25B	Description	Invoked when an exception occured during processing of an asynchronous RequestEvent.	Invoked when the processing of an asy
RequestListener	Declaration	public static final String_copyright	·	Declaration	public abstract void requestEventPerformed (RequestEvent request) throws <u>RequestException</u>	public abstract void requestEventPerformed ( <u>RequestEvent</u> request, <u>RequestResponseListener</u> listener) throws <u>RequestException</u>	RequestResponseListener	Declaration	public static final String_copyright		Declaration	public abstract void requestException ( <u>RequestException</u> yikes)	public abstract void requestResponse ( <u>RequestEvent</u> result)
F. Variables	Name Dec	copyright	Methods	Name	requestEventPerformed	requestEventPerformed	Variables	Name De	copyright	Methods	Nome De	requestException $\overline{R}$	requestResponse pu

FIG. 26A

Default constructor. Description public Transporter() Declaration Constructors Transporter Name

2602

FIG. 26B

r	-									
C 2604	Description	Add the Destination using the given major code.  If the destination is present with the same major don't re-add it - only one major/destination pair can exist.  If the major is present, but the destination isn't, add the destination to the list of other destinations with the same key. If the key isn't present, store it and then add the new destination. If the destination is disabled, do nothing.	For each RequestEvent not started, a RequestException will be thrown and the internal data structures will be emptied including RequestEvent queues and listeners.	For each RequestEvent not started, a RequestException will be thrown and the internal data structures will be emptied including RequestEvent queues and listeners.  All variable references will be set to null.	Return a Vector of all Destinations currently registered.	Return a Vector of the Destinations currently registered for the given major code.	Return allocated JTC objects. By default, return the Destinations.	Return a Vector of the registered major codes.	Initialize the transporter. By default, do nothing.	Is this Transporter enabled or disabled? A Transporter that is disabled will not process a RequestEvents but will throw RequestExceptions.
26										
Transporter $FIG.\ 26C$	Declaration	public void addDestinationListener (Object major, <u>Destination</u> destination)	public void clear()	public void exit()	public synchronized Vector getDestinations()	public Vector getDestinations(Object major)	public Vector getJTCs()	public Vector getMajorCodes()	public void init()	public boolean isEnabled()
T	Name	addDestinationListener	clear	exit	getDestinations	getDestinations	getJTCs	getMajorCodes	init	isEnabled

# <u>Transporter.processDestinations(RequestEvent, Vector)</u>:AUS8-1999-0693

```
protected void processDestinations(RequestEvent request, Vector currentDestinations) throws RequestException { if (!enabled) {

Given a RequestEvent and a Vector of destinations, call each Destination
in FIFO/FEFR order.

    If tagging is enabled, then append a status tag to the RequestEvent.
    @exception RequestException if the Request can't be submitted

                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      int size = currentDestinations.size(); for (int i = 0; !request.isConsumed() && i < size; i++) { d = (Destination) currentDestinations.elementAt(i);
                                                                                                                                                                                                                                                                                                                               throw new RequestException("Transporter disabled");
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          request.setStatus (request.getStatus() + d);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 d.requestEventPerformed(request);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         /* Try to tag the request */
if (tagging)
                                                                                                                                                                                                                                                                                                                                                                                                           if (currentDestinations == null)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        /* process FIFO/FEFR */
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  Destination d = null;
```

FIG. 26E

```
Transporter.requestEventPerformed(RequestEvent):AUS8-1999-0693
 * Submit a synchronous request. For each Destination that is listening for
 * the current family of RequestEvents (the major code), send the RequestEvent
 * to the Destination for processing. If there is a problem, throw
 * a RequestException. Continue processing the RequestEvent as long
 * as a RequestException is not thrown by a Destination and the RequestEvent
 * is not consumed.
 * >
 * If tagging is enabled, then append a status tag to the RequestEvent.
 * Destinations are processed in the following FIFO order:
 * 1- All using "!" (priority).
 * 2- All using a major code.
 * 3- All using "*".
 *>

    @exception RequestException if the Request can't be submitted

public void requestEventPerformed(RequestEvent request) throws RequestException }
     if (!enabled) }
          throw new RequestException("Transporter disabled");
     /* Try to tag the request */
                                                                           <sup>\</sup>2606
     if (tagging)
          request.setStatus(request.getStatus() + "[Transporter]");
     /* Process PRIORITY, major and then WILDCARD destinations */
     processDestinations(request, getDestinations(PRIORITY));
     processDestinations(request, getDestinations(request.getMajor()));
     processDestinations(request, getDestinations(WILDCARD));
                               FIG. 26F
 * Submit an asynchronous request. See the synchronous
 * requestEventPerformed for more information.
public void requestEventPerformed(RequestEvent request,
RequestResponseListener caller) throws RequestException }
      if (!enabled) }
             throw new RequestException("Transporter disabled");
      if (tagging)
             request.setStatus(request.getStatus() +
                                                                           ∽2608
                   "[Transporter async.]");
      //start an inner class thread
      TransporterThread t = new TransporterThread(request, caller);
      runningThreads.put(request, t);
      t.start();
ţ
```

FIG. 26G

2610

```
<u>Transporter.TransporterThread</u>:AUS8-1999-0693

    Private class to handle executions of submits() on another

thread.
      private class TransporterThread extends Thread {

    The current request

           private RequestEvent request;
            * The caller of submit that we will call back
           private RequestResponseListener caller;
           /**
            * Create a transporter thread
           public TransporterThread(RequestEvent request,
RequestResponseListener coller) }
                    super();
                    this.request = request;
                    this.caller = caller;

    Just call the synchronous version of

requestEventPerformed()
            **/
           public void run() {
                    try }
                          requestEventPerformed(request);
                          caller.requestResponse(request);
                    { catch (RequestException yikes); {
                          caller.requestException(yikes);
                    finally {
                          runningThreads.remove(request);
           ţ
      ţ
```

FIG. 26H

Variables	Destination	FIG. 27A	27A 2700
Name	Declaration	Description	
_copyright	public static final String_copyright	(c) Internatio	(c) International Business Machines Inc., 1997 1998 1999. All rights reserved.
Methods		FIG. 27B	2702 zyoz
Name	Declaration		Description
getTimeout	public abstract long getTimeout()		Invoked to return the timeout value.
requestEventPerformed	d public abstract void requestEventPerformed (RequestEvent request) throws RequestException	erformed juestException	Invoked to process a RequestEvent.
setTimeout	public abstract void setTimeout(lang timeout)	ig timeout)	Invoked to set the timeout value in ms.
	DestinationImpl	FIG. 284	2800
Voriobles		·	
Nome	Declaration	Description	
_copyright	public static final String_copyright	(c) Internatio	(c) International Business Machines Inc., 1997 1998 1999. All rights reserved.
Constructors		FIG. 28B	2802 /
Nome	Declaration	Description	
DestinationImpl	public DestinationImpl()	Default constructor.	ructor.

Returns a String that represents the value of this object which is the class name and time timeout value. A RequestEvent has arrived. If not enabled, throw throw a RequestException. By default, record it. an exception. Subclasses can call this method A Destination that is called when disabled will Set the timeout value. By default, record it. first to see if processing should continue. Enable or disable the Destination. Is the Destination enabled? Return the timeout value. By default, do nothing. By default, do nothing. By default, do nothing. By default, do nothing. Description (RequestEvent request) throws RequestException public void setEnable(boolean enable) public void setTimeout(long timeout) public void requestEventPerformed public boolean isEnabled() public long getTimeout() public Vector getJTCs() public String toString() public void clear() public void exit() public void init() Declaration requestEventPerformed getTimeout setTimeout setEnabled **is**Enabled getJTCs toString Methods Name clear <u>:</u>≝

2804

FIG. 28C

```
RemoteDestination.requestEventPerformed(RequestEvent):AUS8-1999-0704
 * Process request event.
 * <P>PRE: None
  <P>POST: None

    Operam request the RequestEvent object to be processed.

 * @exception RequestException if there was an error during the
                                processing of the event.
public void requestEventPerformed(RequestEvent request) throws
RequestException {
      try }
            Method method = null;
            if (session == null) }
                  // get home interface.
                  Context ctxt = getInitialContext();
                  Object home = ctxt.lookup(request.getMojor() +
"SessionHome");
                  method = home.getClass().getMethod("create", null);
                  session = method.invoke(home, null);
            ł
            //get method on home object and invoke it.
            method = session.getClass().getMethod(request.getMinor(),
                  new Class[] {Object.class{);
            request.setData(method.invoke(session, new Object[]
{request.getData(){));
            if (request.getMinor().equals("remove")) {
                 session = null;
      { catch (InvocationTargetException te) }
            throw new RequestException(te.getTargetException());
      { catch (Throwable t) {
            throw new RequestException(t);
ł
                                                      2806
                         FIG. 28D
```

## Factory

	•		
V۸	ria	h	20

Name	Declaration	Description
_copyright	public static final String_copyright	(c) International Business Machines Inc., 1997 1998 1999. All rights reserved.

Methods	FIG.	2902 z902
Name	Declaration	Description
list	public static void list()	Show the contents of the singletons.
newInstance	public static Object newInstance(String classname) throws ClassNotFoundException, InstantiationException	Given a class name, create it and return it.
newInstance	public static Object newInstance(String classname, String key, boolean singleton) throws ClassNotFoundException, IllegalAccessException	Given a class name, create the object and return it. If you want to create a singleton (true), then check to see if the object was already created and if so, return it. The class name is not used as the key but the 'key'' parameter is.
newinstance	public static Object newInstance(String classname, boolean singleton) throws ClassNotFoundException, InstantiationException, IllegalAccessException	Given a class name, create the object and return it. If you want to create a singleton (true), then check to see if the object was already created and if so, return it. Use the class name as the key.
newInstances	public static Vector newInstances(String classnames[]) throws ClassNotFoundException, InstantiationException, IllegalAccessException	Given some class names, create and return a Vector of objects.
newInstances	public static Vector newInstances(String classnames[], String keys[], boolean singleton) throws ClassNotFoundException, IllegalAccessException	Given some class names, create and return a Vector of objects. If you want singleton objects system wide, then if any of the classes were already created, return them, otherwise, create the new ones, remember them and return them. The class names are not used as the keys but the "keys" parameters are
newInstances	public static Vector newInstances(String classnames[], boolean singleton) throws ClassNotFoundException, InstantiationException, IllegalAccessException	Given some class names, create and return a Vector of objects. If you want singleton objects system wide, then if any of the classes were already created, return them, otherwise, create the new ones, remember them and return them. Use the class name as the key.
removelnstance	public static void removeInstance(String key) throws ClassNotFoundException, IllegalAccessException	Given a class key, clear the reference to it.
removeinstances	public static void removeInstances(String keys[]) throws ClassNotFoundException, InstantiationException, IllegalAccessException	Given some class keys, clear the references.

-
ب
. —
_
Ē
<u>ج</u>
=
:
E0 m
=
0
S
_
face
$\circ$
0
Ē
ਹ
$\equiv$

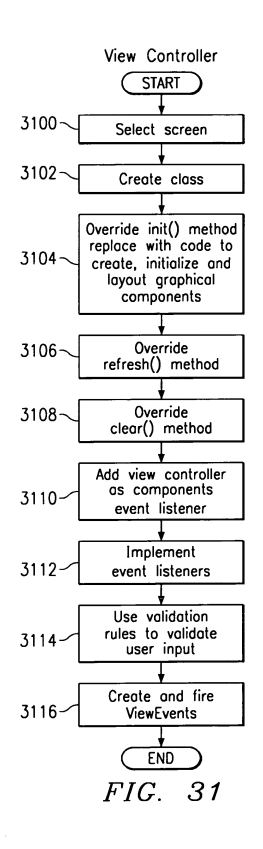
jtc.JTC	
bm.jč	
com.ibm.jtc.JTC	
Interface	
	1

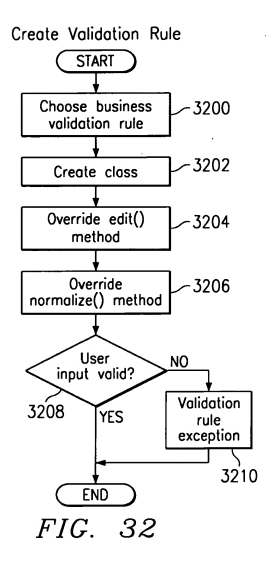
) appliable	nterrace com.lom.jtc.vitc		
Variables	FI	FIG. 30A	3000
Nome	Declaration	Description	
_copyright	public static final String_copyright	(c) International Business Machines Inc., 1997 1998 1999. All rights reserved.	, 1997 1998 1999. All rights reserved.
_version	public static final String_version		
_author	public static final String_author		
_emoil	public static final String_email		

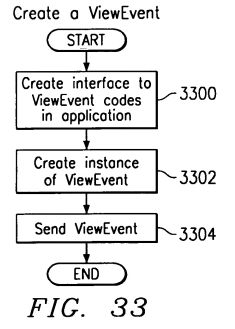
FIG. 30B

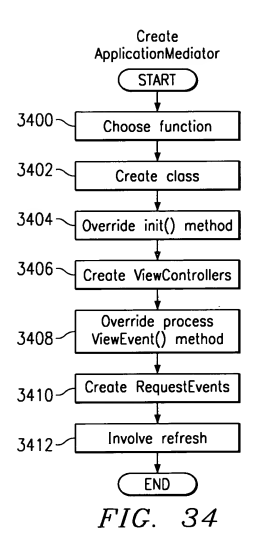
3002

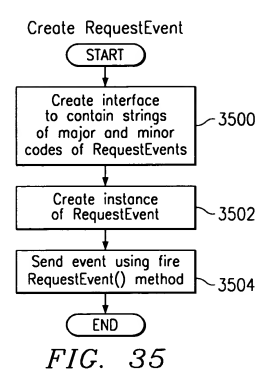
Methods		FIG. 30B
Name	Declaration	Description
clear	public abstract void clear()	Invoked to indicate that all memory allocations should be cleaned up. This includes removing listeners and flushing any lists (vectors or hashtables). A JTC object that has been cleared can be reused.
exit	public abstract void exit()	Invoked to indicate that all memory allocations should be cleaned up. This includes removing listeners and flushing any lists (vectors or hashtables). It also includes setting all variable references to null. A JTC object that has been cleared cannot be reused.
getJTCs	public abstract Vector getJTCs()	Invoked to get a Vector of all JTC objects that this JTC object has created. For example, a Transporter will at least return all of its Destinations. This is a very powerful mechanism. It allows us to get a reference to all primary objects in the JTC application and manipulate them according to the JTC methods, or by casting them to more specific classes or interfaces and manipulating them. Examples usage includes non code intrusive tracing, debugging, logging, profiling, etc.
init	public abstract void init()	Invoked to initialize the JTC object. The object should be ready for operation.
isEnabled	public abstract boolean isEnabled()	Invoked to determine if the JTC object is enabled.
setEnabled	setEnabled public abstract void setEnabled (boolean enable)	Invoked to enable or disable the JTC object.
toString	public abstract String toString()	Invoked to get a String representation of the JTC object.

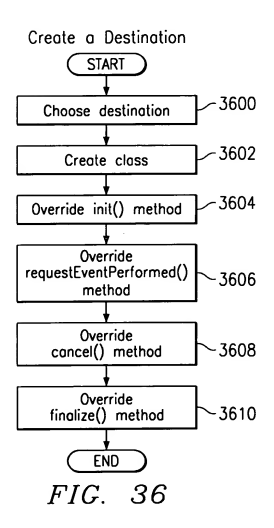


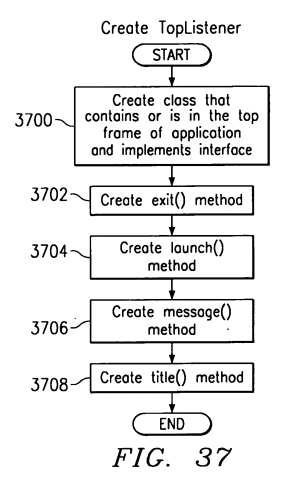


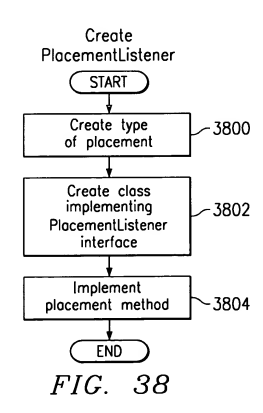


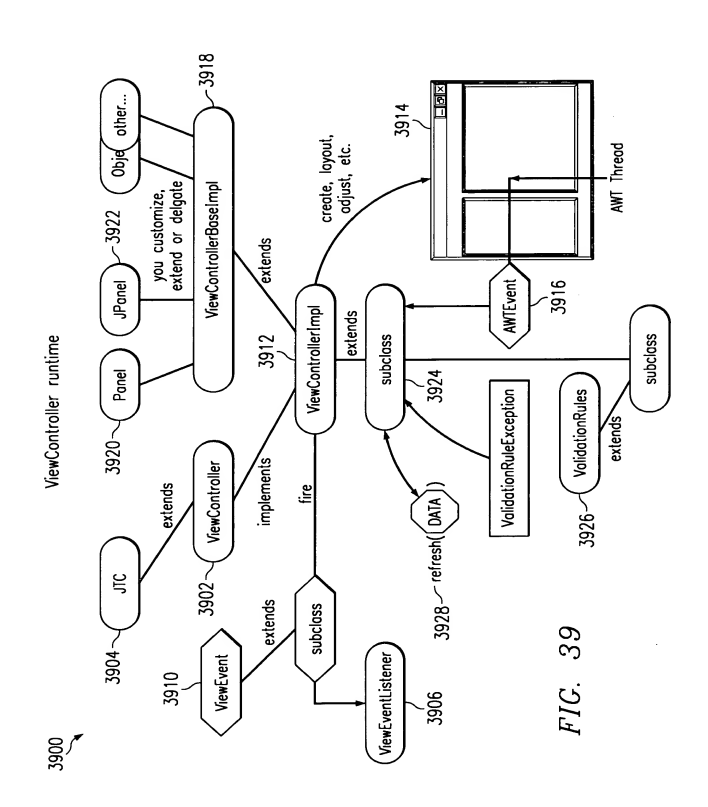




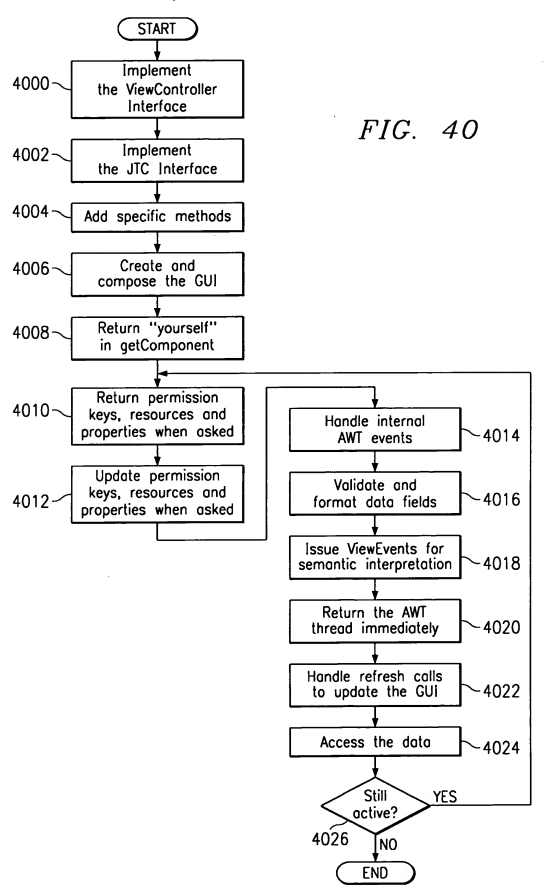


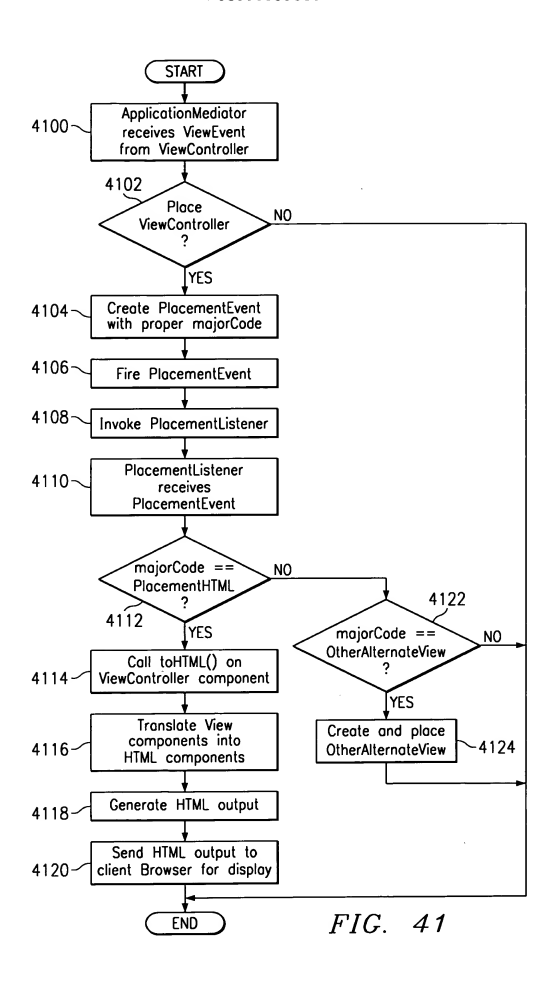






Basic Operation of a ViewControllerImpl





```
ViewEvent and ViewListener Usage

Usage from a ViewController
public void actionPerformed(ActionEvent e) {
    if (e.getSource() == nextButton) {
        ViewEvent ve = new ViewEvent (this);
        ve.setMajor(ViewEvent.NEXT);
        fireViewEvent(ve); //notify
    ViewEvent listener
        return;
    }
}

FIG. 42
```

```
Usage from ViewListener (i.e. ApplicationMediator)
    //add myself as a listener
    customerDetailsViewController.addViewListener(this);

    //later, we are called back on this method to handle the
ViewEvent
    processViewEvent (ViewEvent event) {
        //do something
        switch (event.getMajor()) }
        case ViewEvent.NEXT: //...
        break;
        case ViewEvent.OK: //...
        break;
}
```

Major and/or minor codes

→ Pre-defined major codes- A subclass can define others.

OR DONE OPEN CLOSE CANCEL EXIT FILE SAVE SAVEAS ERROR WARNING RETURN LOAD NOTIFY NOTIFY2 INFO SETUP PRINT LOGIN LOGOUT ENABLE DISABLE

TITLEMESSAGE STATUSMESSAGE ERRORMESSAGE SUGGESTIONMESSAGE

•// navigational

■ NÉXT PREVIOUS FIRST LAST START BEGIN END PAUSE STOP RESTART SUBMIT BACKSPACE INSERT HOME PGUP PGDN LEFT RIGHT UP DOWN

■ FAST MEDIUM SLOW RUN DELAY WAIT TIMER ON OFF HIGH LOW

•// data related

LIST MORE ADD DELETE MODIFY NEW EDIT COPY CUT PASTE UNDO REMOVE PLUS MINUS INCREMENT DECREMENT CHANGED FILL EMPTY READY VIEW DETAILS READ WRITE UPDATE REFRESH

assit related

SEARCH FIND HELP HINT TRAIN TEACH SUGGEST

•// sub options related •A B C D E F OPTION CHOOSE

•// test volues

TRACE UNTRACE DEBUG UNDEBUG LOG UNLOG HOOK UNHOOK

•// ibm values

TEAM WIN EXECUTE

FIG. 44

```
edit("123456") -> $1234.56
normalize("$1234.56") -> 123456
edit("12345x") -> ValidationRuleException
                                                                                                                                                                   result = SocialSecurity.edit(value);
                                                                                                                                                                                                                  catch (ValidationRuleException yikes)
                                                                                              //validate and re-display
String value = textfield.getText();
try {
                                                                                                                                                                                                                                                                                                                                             FIG. 45
                                                                                                                                                                                                                                                                                                         textField.setText(value);
Examples:
```

ValidationRules Usage

//validate and update the data objects
String value = textfield.getText(); result = SocialSecurity.normalize(value); catch (ValidationRuleException yikes) { dataObject.setText(value); //message box ... return; → normalize

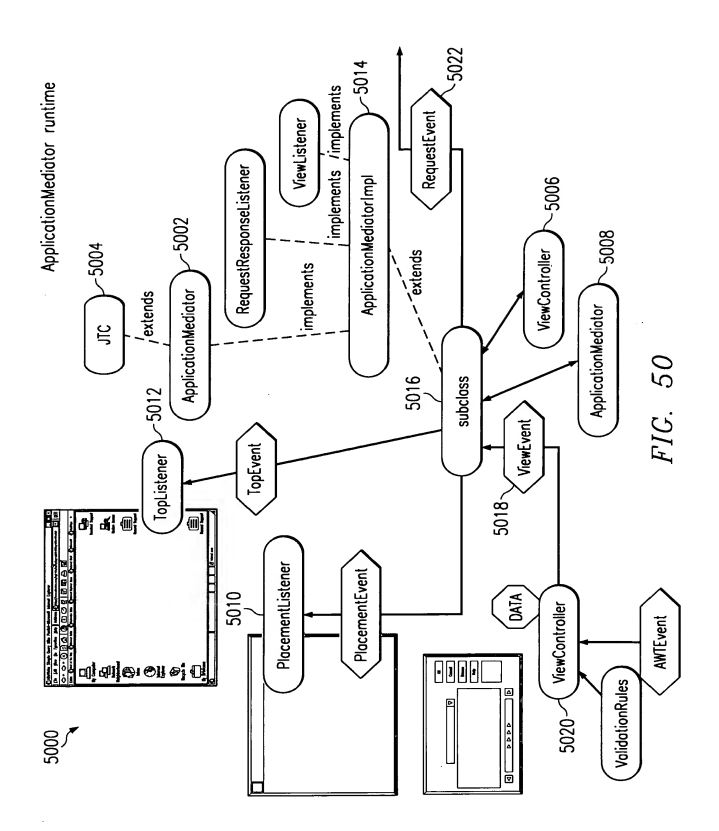
```
ValidationRules Usage
- Example Chaining
         //each rule
         String range = "com.xyz.jtc.RangeChecker";
         String money = "com.xyz.jtc.AccountMoney";
         //build the chain of rules
         String[] rules = {range, money};
         //get the value to validate
         String value = textField.getText();
         try {
             value = applyEdits(rules, input);
         catch (ValidationRuleException ouch) }
         //the value is validated and formatted, redisplay
         textField.setText(value);
                          FIG. 47
      ViewControllerBaseImpl
→ For example:

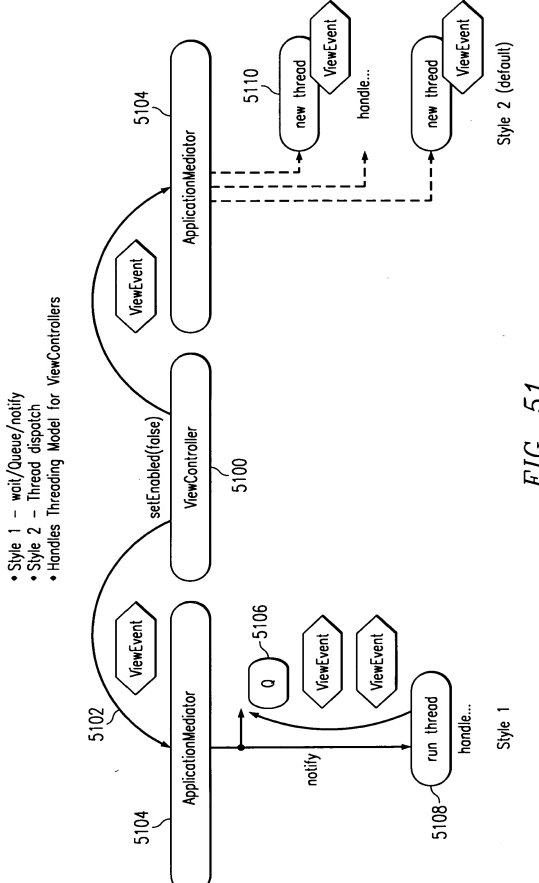
    inheritance

          public class ViewControllerBaseImpl extends JPanel {
              public Component getComponent() }
              return this;
          Ì
                          FIG. 48

    delegation

          public class ViewControllerBaseImpl implements ViewController
              XYZ xyz = new XYZ();
              public java.awt.Component getComponent() {
                  return xyz;
              public void setEnabled(boolean e) {
                  xyz.setEnabled(e);
              public void setVisible(boolean v) }
                  xyz.setVisible(v);
          ţ
                          FIG. 49
```

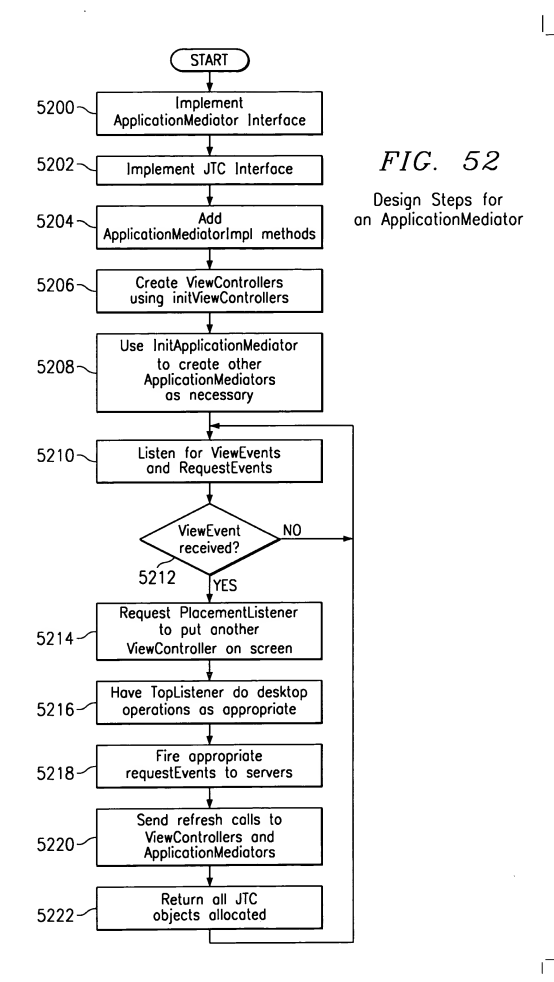




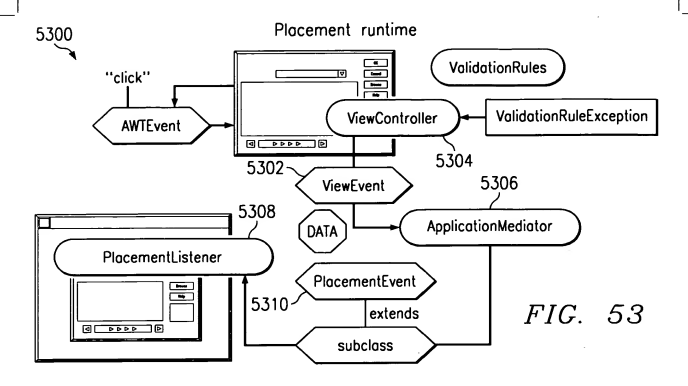
AWTEvent threading support

FIG. 51

64/119 AUS990339US5



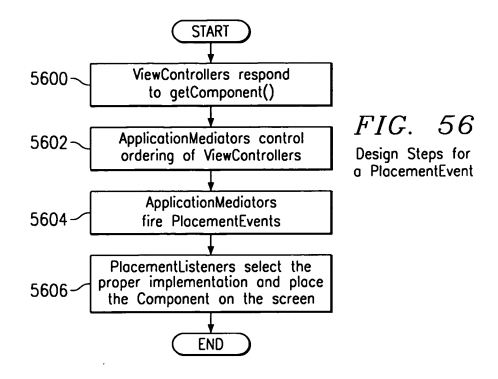
1

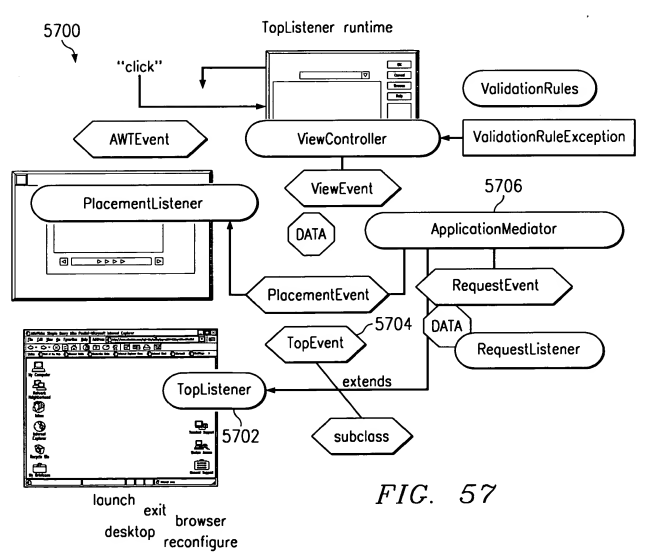


## Placement example

```
Usage from ApplicationMediator
    //in an ApplicationMediator
    int major = PlacementEvent.ADD;
    Component component =
    customerDetailsViewController.getComponent();
    PlacementEvent e = new PlacementEvent(this, component, major);
    firePlacementEvent(e);
```

```
Usage from PlacementListener
         public class MyProgram implements PlacementListener }
             public void placementEventPerformed(PlacementEvent e) }
                 //decide based on source type
                 switch (e.getMajor()) {
                     case PlacementEvent.ADD:
                          if (e.getSource() instanceof PreferencesAm)
                              panel1.add("Center", e.getComponent());
                          else panel2.add("A", e.getComponent());
                     break;
                      case PlacementEvent.REMOVE:
                           //do something else
                     break;
             //etc.
         ţ
                           FIG. 55
```





```
TopListener example
//from the TopListener
ApplicationMediatorXYZ();
m.addTopListener(this);
```

## FIG. 58

```
//in the ApplicationMediator
String status = "Loading files...";
TopEvent e = new TopEvent(this, TopEvent.STATUS, 0, status);
fireTopEvent(e);
```

## FIG. 59

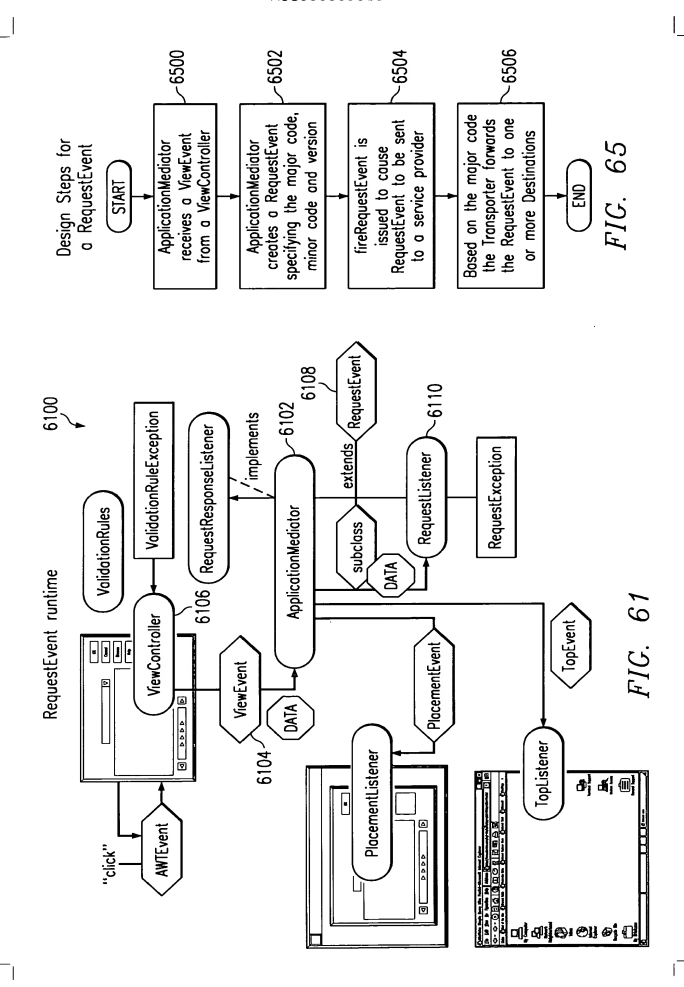
```
//later in the TopListener callback public void topEventPerformed(TopEvent e) { switch(e.getMajor()) } case STATUS: //access the browser break; /etc. FIG.\ 60
```

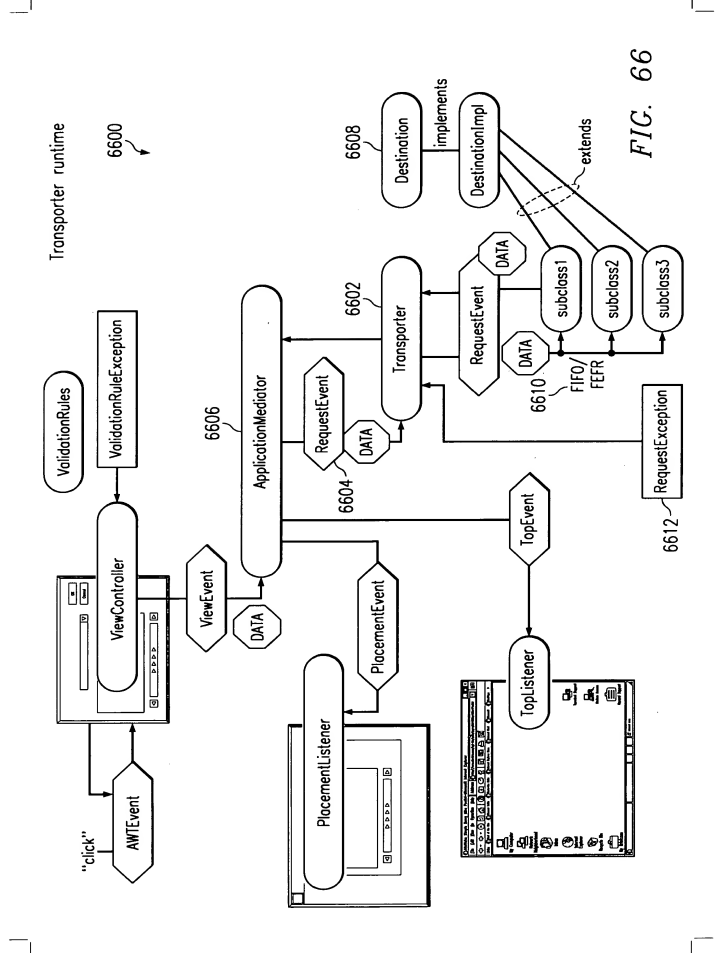
## RequestEvent example

```
//from an ApplicationMediator - create event
RequestEvent r = new RequestEvent();
r.setMajor ("Loans");
r.setMinor("SubmitCustomerInfo");
```

```
//fire an asynchronous event try \{ // asynchronous \} fireRequestEvent(this, r); \{  catch (RequestException yikes) \{ \}
```

```
//later, called back with success public void requestResponse(RequestEvent result) { //process response } //process response } //or failure public void requestException(RequestException yikes) //now what? FIG. 64
```





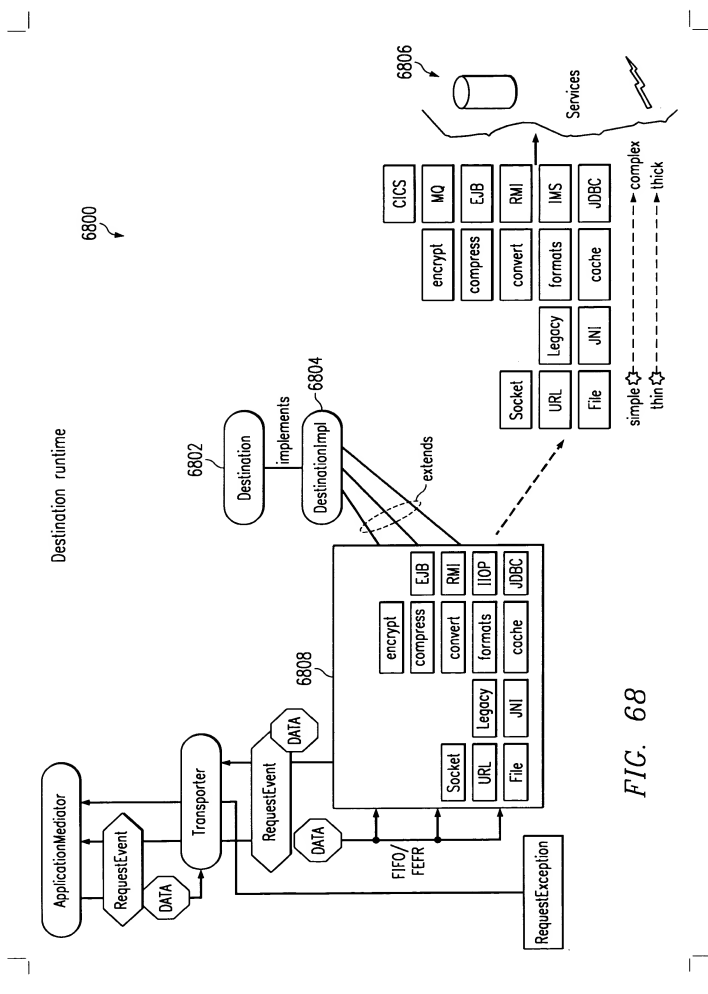
## Transporter

- This class implements the JTC and RequestEventListener interfaces
- → Its primary function is to map RequestEvents to Destinations.
  - Typically ApplicationMediators fire RequestEvents and Destinations process them
- --- Add a Transporter to an ApplicationMediator to listen for RequestEvents

```
Transporter t = new Transporter();
ApplicationMediator am = new ApplicationMediator();
am.addRequestListener(t);
```

The ApplicationMediator will fire RequestEvents

```
RequestEvent r = new RequestEvent(source, major, minor, data);
try {
    fireRequestEvent(r);
}
catch (RequestException yikes) {}
```



### Destination

- -- RequestEvents are identified by
  - major code represents a family of Requests
  - minor code represents a specific Request
- Destinations are added to the Transporter as DestinationListeners specifing a major code for RequestEvents they are interested in receiving
- The destination is called when the major code of the RequestEvent matches the destination major code

```
EJBDestination d = new EJBDestination();
Transporter t = new Transporter();
String major = "Loans";
t.addDestinationListener(major, d);
```

- → Multiple Destinations can listen for the same RequestEvent major code
  - processed FIFO/FESP (first in first out, first exception stop forwarding)
  - results of one Destination can be passed to the next Destination

## FIG. 69

Destinations and major codes

- → Special major codes
  - wildcard
    - " "\*" major code indicates the Destination is interested in all and any RequestEvents
    - processed after specific major codes have been matched.
  - priority
    - "!" major code indicates the Destination is interested in all requests and should be given priority.
    - processing performed before specific major codes and wildcards
- → For example

```
Transporter t = new Transporter();
t.addDestinationListener ("*", new WildDestination ());
t.addDestinationListener ("Loans", new EJBDestination());
t.addDestinationListener ("!", new PriorityDestination());

//later
RequestEvent r = new RequestEvent(this, "Loans", " ", null);
try {
    fireRequestEvent(r);
}
catch (RequestException yikes) {}
```

• The RequestEvent "r" will be sent to PriorityDestination 1st, EJBDestination 2nd, and WildDestination() 3rd, assuming no RequestExceptions are thrown.

```
* Hook the ViewController and it's getComponent()
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       public void hookTransporter(Transporter transporter)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       vc1.refresh("Transporter found:" + transporter)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             vc1.refresh("...add as ! DestinationListener");
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        transporter.addDestinationListener("!", this);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 vc1.refresh("ViewController found:" + vc);
                                                                                                                                                                                                                                                  om.addRequestListener(this);
vc1.refresh("....add as ViewListener");
vc1.refresh("....add as RequestListener");
                                                                                                                                                public void hookAM(ApplicationMediator am) vc1.refresh("ApplicationControllers found:
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              vc1.refresh("...add as ViewListener");
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             public void hookVC(ViewController vc)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                hookAWTs(vc.getComponent());
                                                                                 * Hook the ApplicationMediator
                                                                                                                                                                                                                    am.addViewListener(this)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 vc.oddViewListener(this);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          * Hook the Transporter
   hookJTC helpers
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          if (current instanceof java.awt.Component) { //once into AWT tree, never back to JTCs hookAWTs((java.awt.Component) current);
                                            // Recursively look at the root, find each JTC and/or AWT and hook public void hookJTCs(JTC root) {
Vector jtcs = null;
                                                                                                                                                                             jtcs = root.getJTCs();
{ catch (Exception none) { return; } // should not happen
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 { else
  if (current instanceof Transporter) {
     hookTransporter((Transporter) current);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                hookJTCs((JTC) jtcs.elementAt(j)); //recursive
                                                                                                                                                                                                                                                                                                                                                                                                                                             if (current instanceof ApplicationMediator)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            if (current instanceof ViewController)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                             hookAM((ApplicationMediator) current)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            hookVC((ViewController) current);
                                                                                                                                                                                                                                                                            if (jtc == null) return; //we are done
                                                                                                                                                                                                                                                                                                                                            int size = jtcs.size();
for (int j = 0; j < size; j++) {
Object current = jtcs.elementAt(j);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   continue;
getJTCs example
```

# FIG. 72

```
vc1.refresh("com.sun.java.swing.JButton found:"+ button);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           vc1.refresh("com.sun.java.swing.JTextField found:" textfield);
                                                                                                                                                                                             vc1.refresh("java.awt.Button found:" + button);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   public void hookSwingJTextField(JTextField textfield)
                                                                                                                                                                                                                                                                                                                                                                                                                                                       public void hookSwingJButton(JButton button)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         vc1.refresh("....add as ActionListener");
vc1.refresh("....add as ChangeListener");
vc1.refresh("....add as ItemListener");
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   vc1.refresh("....add as ActionListener"),
vc1.refresh("....add as CaretListener");
                                                                                                                                                     public void hookAWTButton(Button button)
                                                                                                                                                                                                                                                                   vcl.refresh("....add as ActionListener");

    Hook the com.sun.java.swing.JTextField

                                                                                                                                                                                                                                                                                                                                                                                 * Hook the com.sun.java.swing.JButton
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   button.addChangeListener(this);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           textfield.addActionListener(this);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 textfield.addCaretListener(this)
                                                                                                                                                                                                                                   button.addActionListener(this);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 button.addActionListener(this)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         button.addItemListener(this);
                                                                               * Hook the java.awt.Button
hookAWTs - helpers

    continue here since some regular Components, such as Jlabels,

                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              /*...else do over every other Bean/Component/Container
                                                                                                                                                                                                                vc1.refresh("Container found:" + comp);
Component[] comps = ((Container) comp).getComponents();

    type possibly using reflection or a table driven

                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   else
if (component instanceof JTextField) {
hookSwingJTextField((JTextField) comp);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              if (comp instanceof JButton) {
   hookSwingJButton((JButton) comp);
                                                                                                    //Recursively find each AWT object and hook
                                                                                                                                                                                                                                                                                            int size = comps.length;
for (int i = 0; i < size; i++) {
    hookAWTs(comps[i]);</pre>
                                                                                                                                          public void hookAWTs(Component comp) if (component instanceof Container)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        if (comp instanceof Button) {
    hookAWTButton((Button) comp);

    implementation.

                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    are Containers also.
```

F'IG. 74

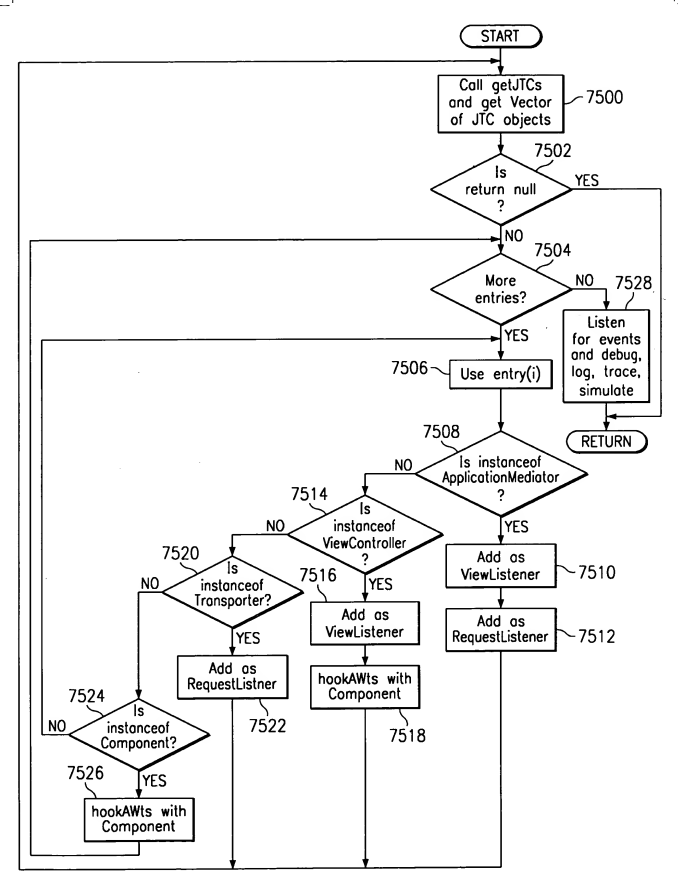
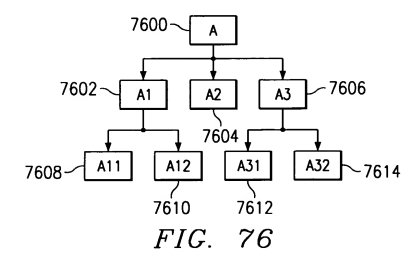


FIG. 75



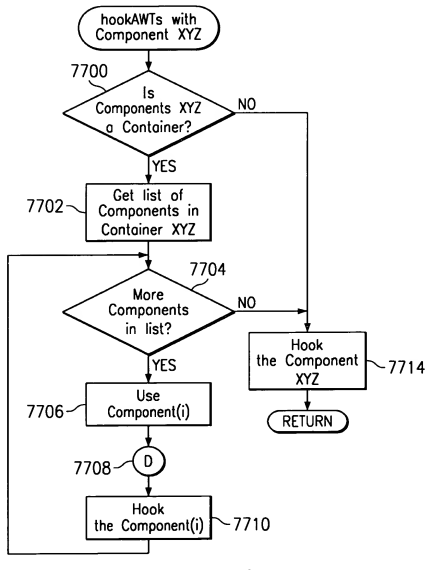
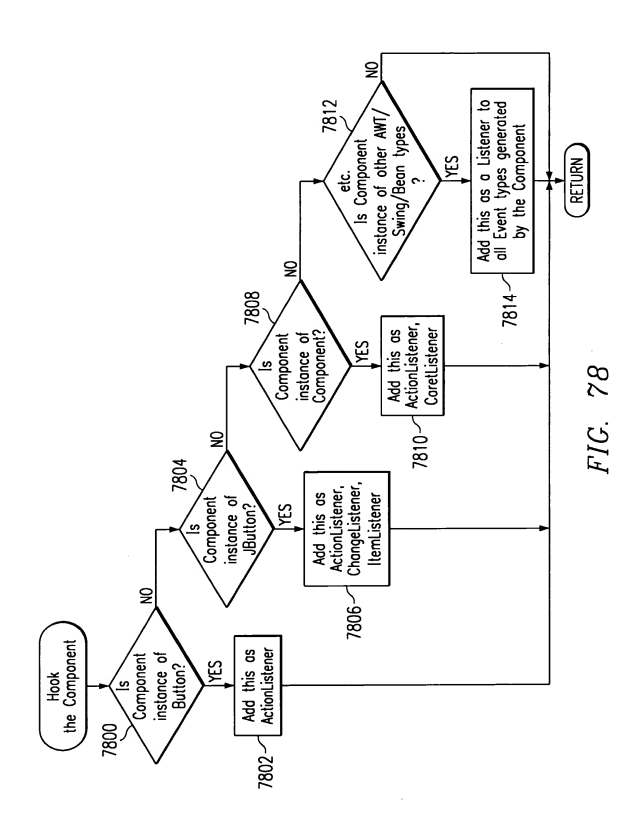


FIG. 77



```
Data Objects

√ The ApplicationMediatorImpl will forward the refresh (default)

    for each: ApplicationMediator -> refresh(data)
    for each: ViewController -> refresh(data);
                      FIG. 79

√ The ViewController will update the GUI

    public void refresh(Object data) }
     //this example uses a keyValue pair data model
        if (data == null) return;
        else refresh((KeyValue) data);
    public void refresh (KeyValue data) {
        nameField.setText(data.get("CustomerName"));
        idField.setText(data.get("CustomerId"));
        repaint(); //if necessary
                      FIG. 80
  Data Objects

√ How can we add a new data model (i.e. real objects)?

    public void refresh(Object data) }
        if (data == null) return;
        else if (data instanceof Vector) }
            refresh((Vector) data);
        else if (data instanceof KeyValue) {
               refresh((KeyValue) data);
    ţ
                      FIG. 81
    public void refresh(Vector data) {
        //I know what they are
        Customer c = (Customer) data.elementAt(0);
        ID id = (ID) data.elementAt(1);
        nameField.setText(c.getName());
        idField.setText(id.toString());
        repaint(); //if necessary
```

#### More on data

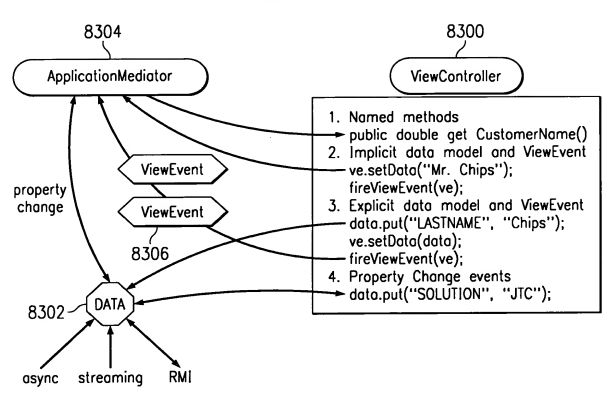
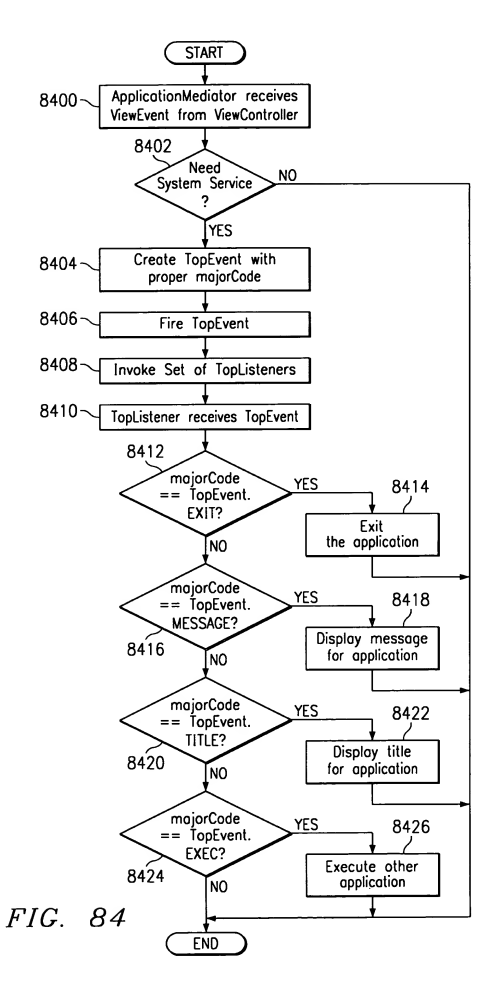


FIG. 83



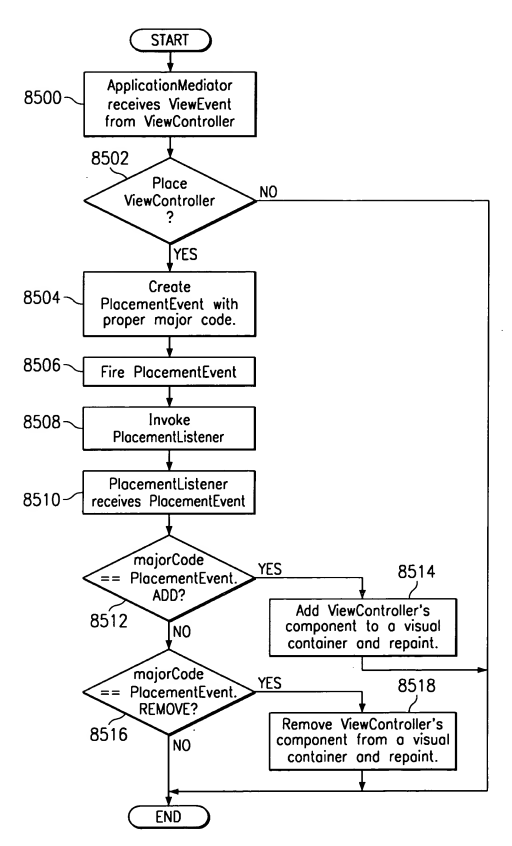
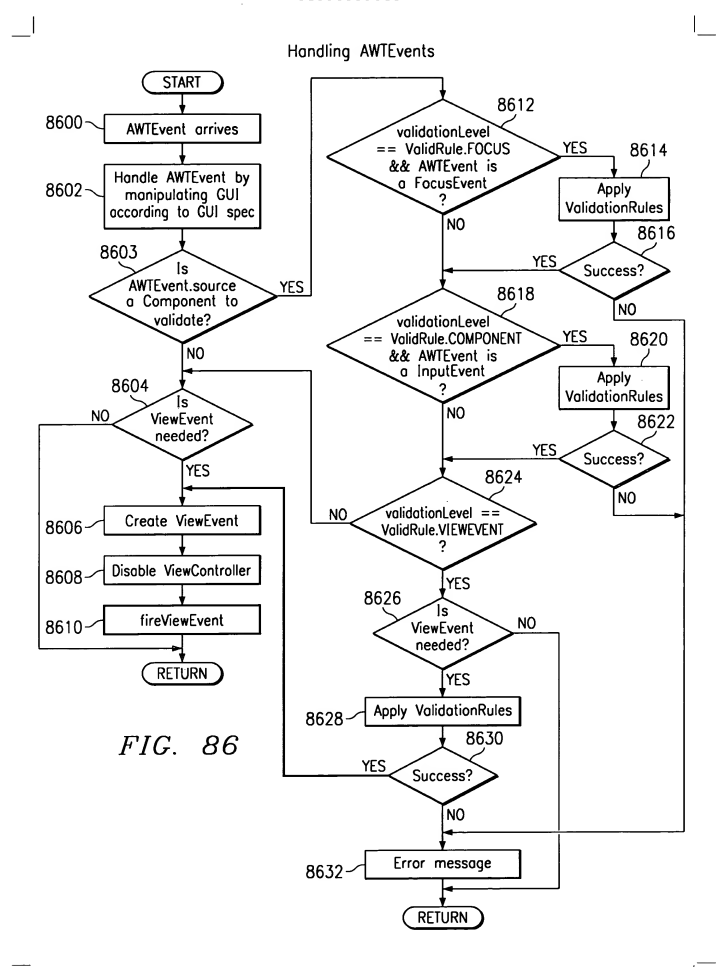
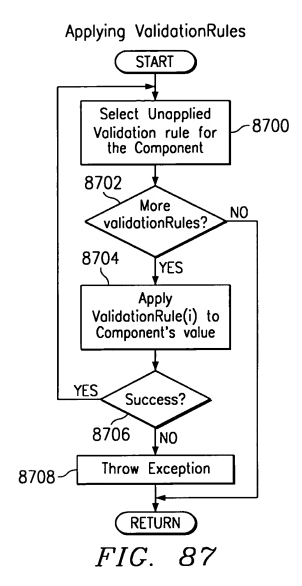
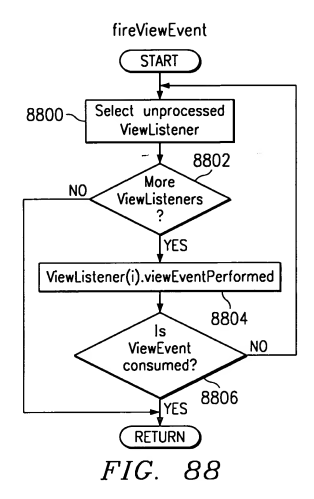
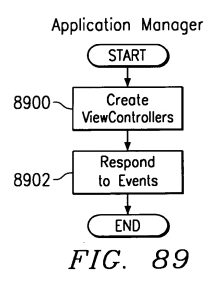


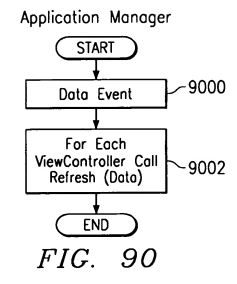
FIG. 85

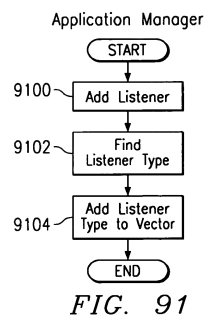


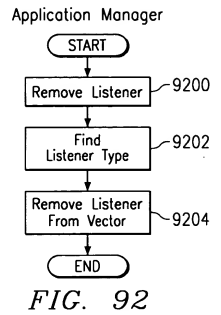


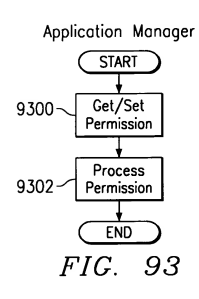


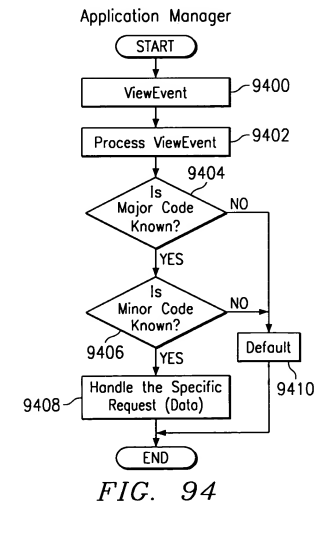


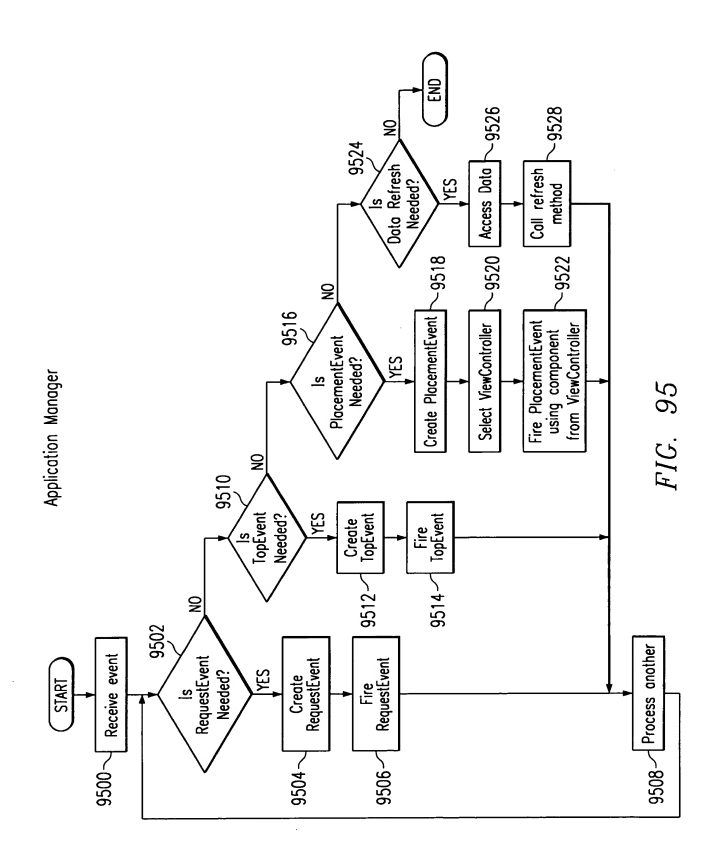




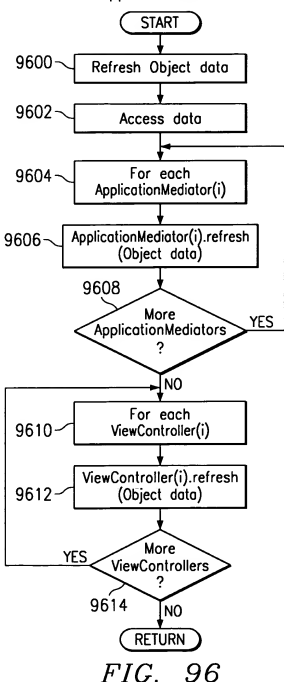


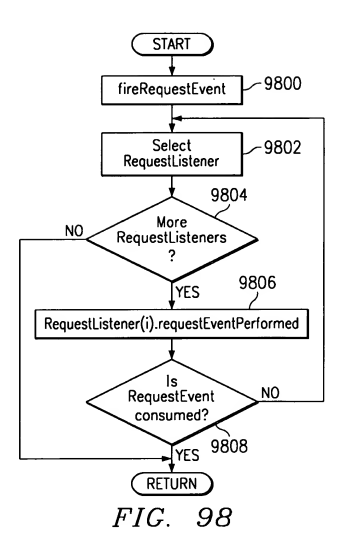












# refresh(Object data) in ViewController

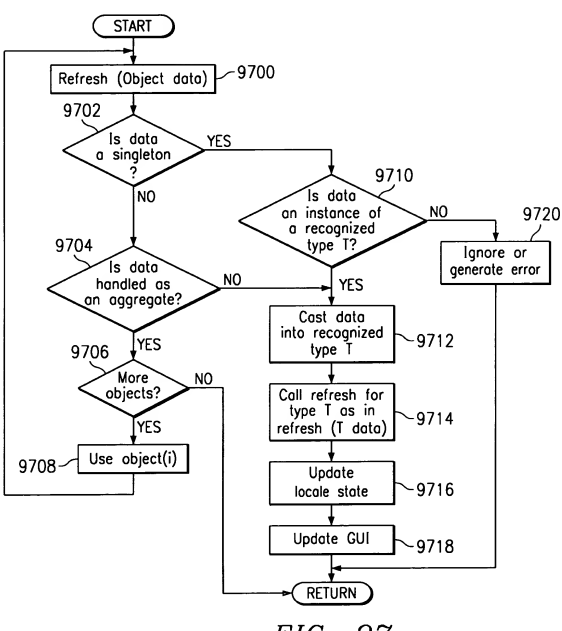
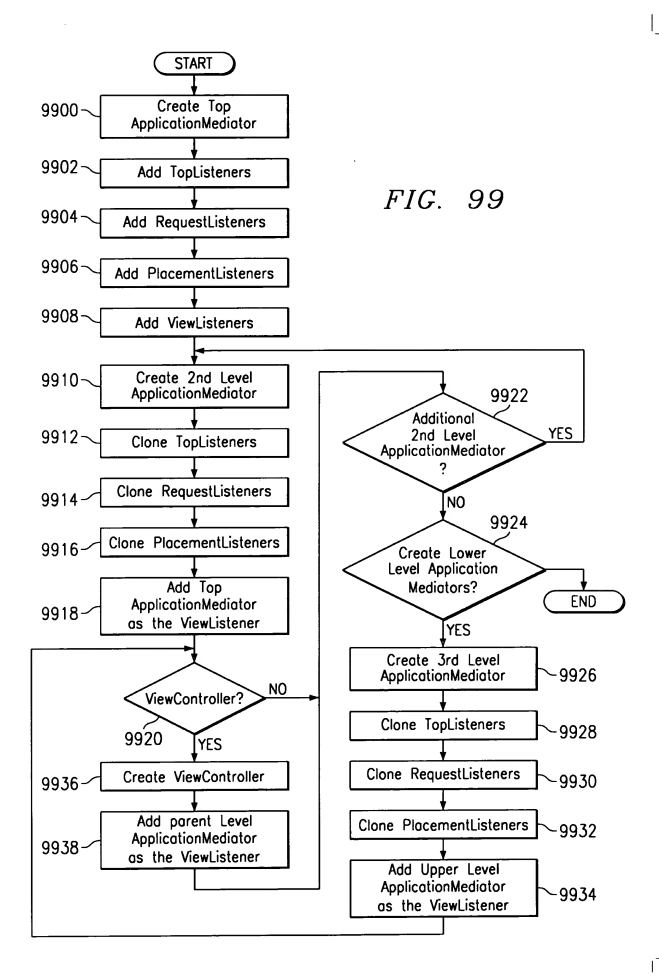
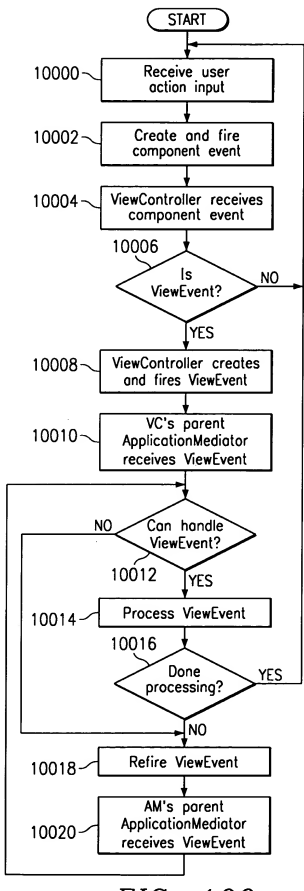


FIG. 97





Load config file of ApplicationMediator state stanzas

Build a multidimensional List of the config file

Process events and calls

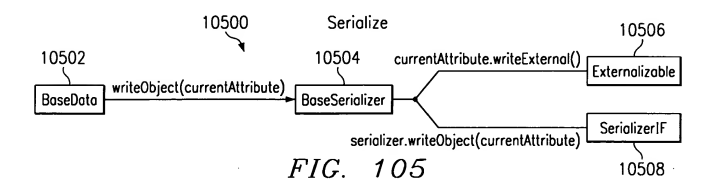
RETURN

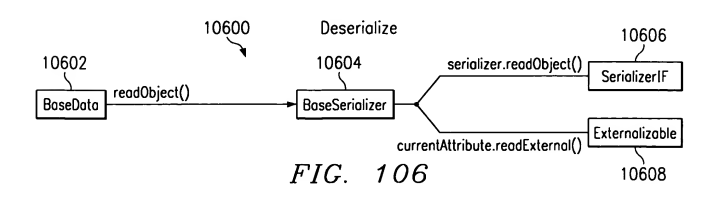
FIG. 1010

FIG. 100

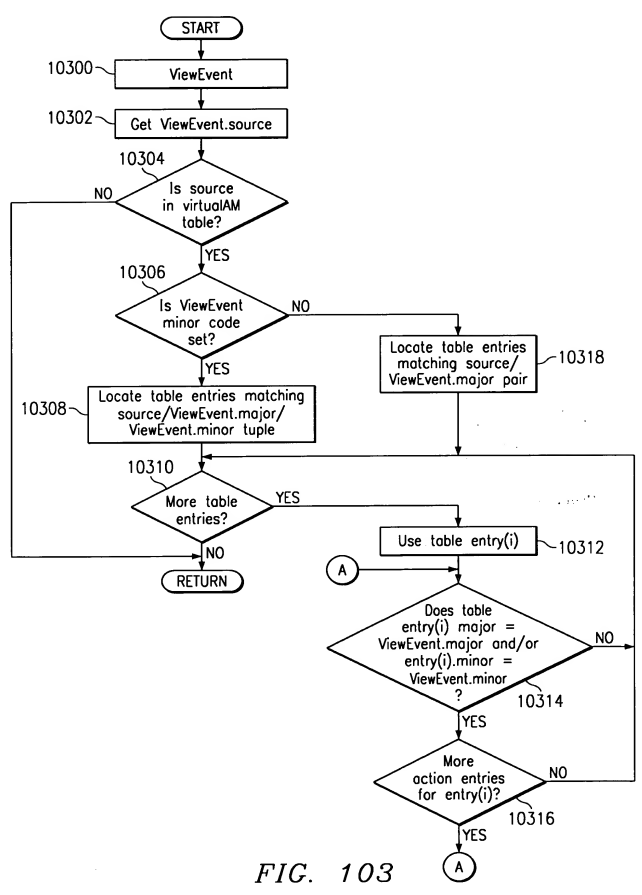
#### **Encoding ApplicationMediators**

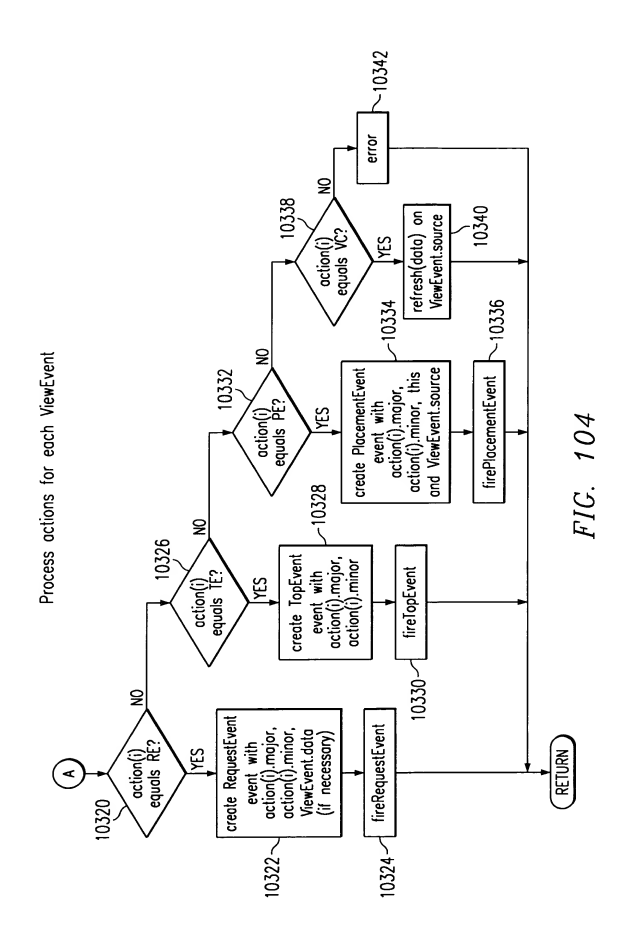
- S1: (VE.source==vc1 && VE.major==A && VE.minor==B) =>
  (RE.major=C RE.minor=D RE.data=VE.data RE.fireS)
  if event source is vc1 with A,B as major/minor then
  fire sync request with C,D major/minor and use data from event)
- S2: VE.source==vc4 && VE.major==5) ==> (TE.major=3 TE.fire) if event source is vc4 with 5 as major then fire top event with major 3
- S3: (Refresh) ==> (VC.i.refresh(Refresh.data))
  if refresh(data) occurs, then refresh all view controllers with the
  same data, but not the other application mediators
- S4: (VE.source==vcA) ==> (RE.major="set":RE.fireA) && (PE.major=PE.ADD PE.source=vcB PE.fire) && (VC.vcB.refresh(RE.data)) if event source is vcA, then fire async request, then fire placement event, then refresh the newly placed view controller with the data returned with the request





Access State machine to see if processing is needed





```
package com.ibm.jtcx.serialization;
import java.io.Externalizable;
import java.io.IOException;
import java.io.ObjectInput;
import java.io.ObjectOutput;
 * Default type comment.
 * <P>INVARIANT:
 */
public class BaseData implements Externalizable {
      private Object[] data = null;
/**
 * BaseData constructor comment.
public BaseData() {
      this(0);
/**
 * BaseData constructor comment.
 * @param dataArray java.lang.Object[]
public BaseData(int count) {
      super();
      setData(new Object[count]);
 * Default method comment.
   <P>PRE:
   <P>POST:
 * @return Parameter not modified
 * @return java.lang.Object[]
public final Object[], getData() {
      return data;
```

FIG. 107A

```
* Default method comment.
   <P>PRE:
   <P>POST:
 * @return Parameter not modified
  @return java.lang.Object
 * @param index int
 */
public final Object getData(int index) {
      Object retVal = null;
      if ((data != null) && (index < data.length)) {
              retVal = data[index];
      return retVal;
 * Default method comment.
  <P>PRE:
  <P>POST:
 * @return Parameter not modified
 * @param in ObjectInput
 */
public void readExternal(ObjectInput in)
      throws ClassNotFoundException, IOException }
      setData((Object[])in.readObject());
/**
 * Default method comment.
  <P>PRE:
  <P>POST:
  @return Parameter not modified
 @param dataArray java.lang.Object[]
public final void setData(Object[] dataArray) {
      data = dataArray;
```

FIG. 107B

```
* Default method comment.
  <P>PRE:
   <P>POST:
 * @return Parameter not modified
 * @param index int
 * @param dataElement java.lang.Object
public final void setData(int index, object dataElement) {
      if ((data != null) && (index < data.length)) {
             data[index] = dataElement;
 * Default method comment.
  <P>PRE:
  <P>POST:
 * @return Parameter not modified
 * @param out ObjectOutput
public void writeExternal(ObjectOutput out) throws IOException {
      out.writeObject(getData());
```

FIG. 107C

```
package com.ibm.jtcx.serialization;
import java.io.Externalizable;
import java.io.IOException;
import java.io.ObjectInput;
import java.io.ObjectOutput;
import java.math.BigDecimal;
import java.math.BigInteger;
import java.util.Date;
import java.util.Enumeration;
import java.util.GregorianCalendar;
import java.util.Hashtable;
import java.util.SimpleTimeZone;
import java.util.TimeZone;
import java.util.Vector;
 * Base class of data objects that require small serialization. The
 * attributes of the data object are stored in an array and the elements
 * of the array are written individually.
 * <P>INVARIANT:
public class BaseDataS extends BaseData implements Externalizable }

    Default constructor.

public BaseDataS() }
       super();
/**
 * Creates a new <code>BaseDataS</code> object with a data array of
 * size <code>count</code>.
 * @param count the size of the data array containing the attributes
public BaseDataS(int count) {
       super(count);
```

FIG. 108A

```
}
/**

    Reads the array of data elements from the stream. The responsibility

    of reading the individual element is left to the

 * <code>BoseSeriolizer</code> vio <code>readObject()<code>.
 * @param in the input stream that contains the serialized object

    @exception ClassNotFoundException thrown if

 * <code>BaseSerializer</code> fails to read the object from the stream

    @exception IOException thrown if

 * <code>BaseSerializer</code> fails to read the object from the stream

    @see BaseSerializer#readObject

public void readExternal(ObjectInput in)
       throws ClassNotFoundException, IOException }
       int size = in.readShort();
       if (size ==-1) }
                setData(null);
       { else }
                Object[] array = new Object[size];
                for (int i = 0; i < size; i++) }
                         array[i] = BaseSerializer.getInstance().readObject(in);
                setData(array);
 * Writes the array of data elements. The responsibility of writing the
 * data elements is left to <code>BaseSerializer</code> via
  <code>writeObject()</code>.
  Oparam out the output stream to which the data elements will be
 written
public void writeExternal(ObjectOutput out) throws IOException }
       Object[] array = getData();
       if (array == null) }
                out.writeShort(-1);
        { else }
                out.writeShort(array.length);
                for (int i = 0; i < array.length; <math>i++) }
                        BaseSerializer.getInstance().writeObject(out, array[i]);
       ţ
```

```
package com.ibm.jtcx.serialization;
import java.io.10Exception;
import java.io.ObjectInput;
import java.io.ObjectOutput;
 * The interface for those classes that serialize objects to and from
 * a stream. The object that implements this interface should write
 * just the object's attributes, not any other descriptive information
 * about the object. Typically, a <code>SerializerIF</code> knows how
 * to serialize a specific class.
public interface SerializerIF }
 * Reads an object from the stream.
 * @return The object that was read.
 * Operam in the input stream containing the object
 * @exception java.io.IOException thrown if the stream fails
 * @exception java.lang.ClassNotFoundException thrown if the stream
 * fails
Object readObject(ObjectInput in) throws IOException, ClassNotFoundException;
 * Writes the given object to the stream.

    Oparam out the output stream into which the object will be written

    Oparam element the object that will be written to the stream

 * @exception java.io.IOException thrown if the stream fails
void writeObject(ObjectOutput out, Object element) throws IOException;
```

```
package com.ibm.jtcx.serialization;
import java.io.*;
import java.math.BigInteger;
import java.math.BigDecimal;
import java.util.Date;
import java.util.GregorianCalendar;
import java.util.Hashtable;
import java.util.SimpleTimeZone;
import java.util.StringTokenizer;
import java.util.TimeZone;
import java.util.Vector;
 * The <code>SerializerIF</code> that is used as the base level
 * serializer. It contains three tables used to serialize objects:
   <br>
               codeTable: the table containing the serialization code of
                      an object based on the name of the class
               nameTable: the table containing the name of the class
                      based on the serialization code
               serializationTable: the table containing the serializer of
                      an object based on its serialization code
  <br><br><

    <code>BaseSerializer</code> delegates the responsibility of

 * serializing the objects to the <code>SerializerIF</code> associated
 * with that class or to the object itself if it implements
 * <code>Externalizable</code>.
public class BaseSerializer implements SerializerIF }
       static private final int NULL_OBJECT = 0;
       static private final int OTHER = 0x00ff;
       static private final String HASHTABLE_SER = "ClassNameHash.ser";
       static private final String INI_FILE = "ClassNames.ini";
       static private Hashtable codeTable = null;
       static private Hashtable nameTable = null;
       static private Hashtable serializerTable = null;
       static private BaseSerializer instance = null;
       class BigDecimalSerializer implements Serializer IF }
              public Object readObject(ObjectInput in) throws ClassNotFoundException, IOException {
```

FIG. 110A

```
11000
               int scale = in.readShort();
               int size = in.readShort();
               byte[] bytes = new byte[size];
               in.readFully(bytes);
               BigInteger temp = new BigInteger(bytes);
               return new BigDecimal(temp, scale);
        public void writeObject(ObjectOutput out, Object element) throws IOException }
               BigDecimal bigD = (BigDecimal)element;
               int scale = bigD.scale();
               bigD.setScale(0);
               byte[] bytes = bigD.toBigInteger().toByteArray();
               bigD.setScale(scale);
               out.writeShort(scale);
               out.writeShort(bytes.length);
               out.write(bytes);
class BigIntegerSerializer implements SerializerIF }
        public Object readObject(ObjectInput in) throws ClassNotFoundException, IOException
               int size = in.readShort();
               byte[] bytes = new byte[size];
               in.readFully(bytes);
               return new BigInteger(bytes);
        public void writeObject(ObjectOutput out, Object element) throws IOException }
               byte[] bytes = ((BigInteger)element).toByteArray();
               out.writeShort(bytes.length);
               out.write(bytes);
class BooleanSerializer implements SerializerIF {
        public Object readObject(ObjectInput in) throws ClassNotFoundException, IOException
               int value = in.readByte();
               return (value == 1) ? Boolean.TRUE: Boolean.FALSE;
        public void writeObject(ObjectOutput out, Object element) throws IOException {
               out.writeByte(((Boolean)element).booleanValue() ? 1 : 0);
Ì
```

Į

ş

FIG. 110B

```
class ByteSerializer implements SerializerIF }
               public Object readObject(ObjectInput in) throws ClassNotFoundException, IOException }
                     byte value = in.readByte();
                     return new Byte(value);
               public void writeObject(ObjectOutput out, Object element) throws IOException {
                     out.writeByte(((Byte)element).byteValue());
       class CharacterSerializer implements SerializerIF }
               public Object readObject(ObjectInput in) throws ClassNotFoundException, IOException }
                     char value = in.readChar();
                     return new Character(value);
               public void writeObject(ObjectOutput out, Object element) throws IOException }
                     out.writeChar(((Character)element).charValue());
       class DateSerializer implements SerializerIF {
               public Object readObject(ObjectInput in) throws ClassNotFoundException 10Exception }
                     long value = in.readLong();
                     return new Date(value);
               public void writeObject(ObjectOutput out, Object element) throws IOException }
                     out.writeLong(((Date)element).getTime());
       class DoubleSerializer implements SerializerIF {
               public Object readObject(ObjectInput in) throws ClassNotFoundException, IOException {
                     double value = in.readDouble();
                     return new Double(value);
               public void writeObject(ObjectOutput out, Object element) throws IOException {
                     out.writeDouble(((Double)element).doubleValue());
       ţ
```

FIG. 110C

```
class FloatSerializer implements SerializerIF }
               public Object readObject(ObjectInput in) throws ClassNotFoundException, IOException }
                      float value = in.readFloat();
                      return new Float(value);
               public void writeObject(ObjectOutput out, Object element) throws IOException }
                      out.writeFloat(((Float)element).floatValue());
       class GregorianCalendarSerializer implements SerializerIF }
               public Object readObject(ObjectInput in) throws ClassNotFoundException, IOException }
                      long time = in.readLong();
                      Date date = new Date(time);
                      SerializerIF serializer = BaseSerializer.getInstance();
                      TimeZone tz = (TimeZone)serializer.readObject(in);
                      GregorianCalender gCalender = new GregorianCalendar(tz);
                      gCalendar.setTime(date);
                      return gCalendar;
       public void writeObject(ObjectOutput out, Object element) throws IOException }
                      GregorianCalendar temp = (GregorianCalendar)element;
                      Date date = temp.getTime();
                      TimeZone tz = temp.getTimeZone();
                      out.writeLong(date.getTime());
                      SerializerIF serializer = BaseSerializer.getInstance();
                      serializer.writeObject(out, tz);
       class IntegerSerializer implements SerializerIF }
               public Object readObject(ObjectInput in) throws ClassNotFoundException, IOException }
                      int value = in.readInt();
                      return new integer(value);
               public void writeObject(ObjectOutput out, Object element) throws IOException {
                      out.writeInt(((Integer)element).intValue());
       class LongSerializer implements SerializerIF }
               public Object readObject(ObjectInput in) throws ClassNotFoundException, IOException }
```

FIG. 110D

```
11000
             long value = in.readLong();
             return new Long(value);
       public void writeObject(ObjectOutput out, Object element) throws IOException {
             out.writeLong(((Long)element).longValue());
class ObjectArraySerializer implements SerializerIF }
       public Object readObject(ObjectInput in) throws ClassNotFoundException, IOException {
             int size = in.readShort();
             Object[] array = new Object[size];
             for (int i = 0; i < size; i++) }
                      SerializerIF serializer = BaseSerializer.getInstance();
                      array[i] = serializer.readObject(in);
             return array;
       public void writeObject(ObjectOutput out, Object element) throws IOException {
             Object[] array = (Object[])element;
             out.writeShort(array.length);
             for (int i = 0; i < array length, <math>i++) {
                      SerializerIF serializer = BaseSerializer.getInstance();
                      serializer.writeObject(out, array[i];
class ObjectSerializer implements SerializerIF }
       public Object readObject(ObjectInput in) throws ClassNotFoundException, IOException }
             return in.readObject();
       public void writeObject(ObjectOutput out, Object element) throws IOException }
             out.writeObject(element);
class ShortSerializer implements SerializerIF }
       public Object readObject(ObjectInput in) throws ClassNotFoundException, IOException }
             short value = in.readShort();
             return new Short(value);
       ł
                                   FIG. 110E
```

```
public void writeObject(ObjectOutput out, Object element) throws IOException }
             out.writeShort(((Short)element).shortValue());
class SimpleTimeZoneSerializer implements SerializerIF }
       public Object readObject(ObjectInput in) throws ClassNotFoundException, IOException {
             int offset = in.readInt();
             SerializerIF serializer = BaseSerializer.getInstance();
             String id = (String)serializer.readObject(in);
              return new SimpleTimeZone(offset, id);
       public void writeObject(ObjectOutput out, Object element) throws IOException }
             SimpleTimeZone temp = (SimpleTimeZone)element;
             out.writeInt(temp.getRawOffset());
             SerializerIF serializer = BaseSerializer.getInstance();
             serializer.writeObject(out, temp.getID());
class StringSerializer implements SerializerIF }
       public Object readObject(ObjectInput in) throws ClassNotFoundException, IOException }
             int size = in.readShort();
             byte[] bytes = new byte[size];
             in.readFully(bytes);
             return new String(bytes);
       public void writeObject(ObjectOutput out, Object element) throws IOException }
             byte[] bytes = ((String)element).getBytes();
             out.writeShort(bytes.length);
             out.write(bytes);
class VectorSerializer implements SerializerIF }
       public Object readObject(ObjectInput in) throws ClassNotFoundException, IOException {
             int size = in.readShort();
             Vector vector = new Vector(size);
             for (int i = 0; i < size; i++) {
                      SeriolizerIF seriolizer = BaseSerializer.getInstance();
                      vector.addElement(serializer.readObject(in));
             ţ
```

FIG. 110F

```
11000
                     return vector;
             public void writeObject(ObjectOutput out, Object element) throws IOException }
                     Vector temp = (Vector)element;
                     Object[] array = new Object[temp.size()];
                     for (int i = 0; i < array.length; <math>i++)
                              array[i] = temp.elementAt(i);
                     out.writeShort(array.length);
                     for (int i = 0; i < array.length; <math>i++) }
                              SerializerIF serializer=BaseSerializer.getInstance();
                              serializer.writeObject(out, array[i]);
             ł
/**
 * Default constructor. The constructor is private because this is a
 * singleton class. When the object is constructed, it initializes its
 * tables.
private BaseSerializer() }
       init();
 * Adds the given elements to the three tables.
 * @param className the name of the class
 * @param code the code for the given class
 * @param serializer the object responsible for serializing the given
 * closs -
private void addDataToTables(String className, Number code, SerializerIF serializer) }
       getCodeTable().put(code, className);
       getNameTable().put(className, code);
       if (serializer != null) }
             getSerializerTable().put(code, serializer);
```

FIG. 110G

```
/**
 * Creates the codes and serializer objects for the default serialization
 * classes and adds them to the tables. The tables are then written to
 * a serialized file.
private void createDefaultTables() }
      addDataToTables(BigDecimal.class.getName(), new Byte((byte)1), new
BigDecimalSerializer());
      addDataToTables(BigInteger.class.getName(), new Byte((byte)2), new BigIntegerSerializer());
      addDataToTables(Boolean.class.getName(), new Byte((byte)3), new BooleanSerializer());
      addDataToTables(Byte.class.getName(), new Byte((byte)4), new ByteSerializer());
      addDataToTables(Character.class.getName(), new Byte((byte)5), new CharacterSerializer());
      addDataToTables(Date.class.getName(), new Byte((byte)6), new DateSerializer());
      addDataToTables(Double.class.getName(), new Byte((byte)7), new DoubleSerializer());
      addDataToTables(Float.class.getName(), new Byte((byte)8), new FloatSerializer());
      addDataToTables(GregorianCalendar.class.getName(), new Byte((byte)9), new
GregorianCalendarSerializer();
      addDataToTables(Integer.class.getName(), new Byte((byte)10), new IntegerSerializer());
      addDataToTables(Long.class.getName(), 'new Byte((byte)11), 'new LongSerializer()); addDataToTables(Short.class.getName(), new Byte((byte)12), new ShortSerializer());
      addDataToTables(SimpleTimeZone.class.getName(), new Byte((byte)13), new
SimpleTimeZoneSerializer());
      addDataToTables(String.class.getName(), new Byte((byte)14), new StringSerializer());
      addDataToTables(Vector.class.getName(), new Byte((byte)15), new VectorSerializer()); addDataToTables(Object.class.getName(), new Byte((byte)16), new ObjectSerializer());
      writeTables();
 * Returns an instance of the table of class names, keyed by their code.
 * If the table does not exist, it is created.
 * @return The table of class names.
protected Hashtable getCodeTable() }
      if (codeTable == null) }
              codeTable = new Hashtable();
                                     FIG. 110H
```

```
11000
       return codeTable:
* Returns an instance of <code>BaseSerializer</code>.
* @return An instance of <code>BaseSerializer</code>.
public static SerializerIF getInstance() {
       if (instance == null) {
               instance = new BaseSerializer();
       return instance;
* Returns an instance of the table of codes, keyed by their
* corresponding class name.
* If the table does not exist, it is created.

    @return The table of codes.

protected Hashtable getNameTable() }
       if (nameTable == null) {
               nameTable = new Hashtable();
       return nameTable;
* Returns an instance of the table of serializers, keyed by their
* corresponding code.
* If the table does not exist, it is created.
* @ return The table of class names.
protected Hashtable getSerializerTable() }
       if (serializerTable == null) {
               serializerTable = new Hashtable();
       return serializerTable;
* Initializes the hashtable from either a serialized hashtable or from
* an ini file.
*/
```

FIG. 110I

```
11000
protected void init() {
       File serializedFile = new File(HASHTABLE_SER);
       File iniFile = new File(INI_FILE);
       if (serializedFile.exists()) }
              readSerializedFile(serializedFile);
              if (iniFile.exists()) }
                     readIniFile(iniFile);
              createDefaultTables();
 * Gets the value of the serialization code from the table based on
 * the className provided. The value returned can either be a
 * <code>Byte</code> or an <code>Integer</code>. The return value
 * will be a <code>Byte</code> if the className is one of the base
 * data types.
 * @return The serialization code of the className.
 * @param className the name of the class
private Number lookupCode(String className) }
       Number code = null;
       if (className != null) {
              code = (Number)getNameTable().get(className);
       return code;
 * Looks up the hashcode in the table and returns the String value of
 * the hashcode. If the hashcode does not exist in the table
  <code>null</code> is returned.
 * @return The object that was stored in the table with the given
                 hashcode.
 * @param hashcode the hashcode that will be used to look up the value
 */
                          FIG. 110J
```

```
private String lookupName(Number code) {
       String className = null;
       if (code != null) }
               className = (String)getCodeTable().get(code);
       return className;
 * Default method comment.
  <P>PRE:
 * <P>POST:
 * @return Parameter not modified

    @return com.ibm.jtc.util.SerializerIF

 * @param code int
private SerializerIF lookupSerializer(Number code) {
       SerializerIF serializer = null;
       if (code != null) }
               serializer = (SerializerIF)getSerializerTable().get(code);
       return serializer;
 * Default method comment.
   <P>PRE:
   <P>POST:
  @return Parameter not modified
 * @param iniFile java.io.File
private void readIniFile(File iniFile) {
       BufferedReader in = null;
       try }
               in = new BufferedReader(new FileReader(iniFile));
               for (String inLine = in.readLine(); inLine != null; inLine = in.readLine()) {
                       String trimLine = inLine.trim();
```

FIG. 110K

```
11000
                if ((trimLine.length() > 0) &&
                        !trimLine.startsWith("#")) {
                        StringTokenizer tokenizer = new StringTokenizer(trimLine);
                        String className = tokenizer.nextToken();
                        Integer code = new Integer(className.hashCode());
                        SerializerIF serializer = null;
                        if (tokenizer.hasMoreTokens()) {
                             String serializerName = tokenizer.nextToken();
                             try }
                                  serializer = (SerializerIF)Class.forName(serializerName).newInstance();
                             { catch(Exception e) } {
                        addDataToTables(className, code, serializer);
      catch (Exception throwAway) }
      finally
          try
                in.close();
            catch (Exception throwAway) }
    writeTables();
* Reads the object from the stream by first reading the code for the
* element then reads the appropriate data for that object.
 Oreturn The object that was read from the stream.
* Oparam in the input stream that contains the object
public Object readObject(ObjectInput in)
    throws ClassNotFoundException, IOException }
    Object retVal = null;
    Number code = null;
    byte baseCode = in.readByte();
```

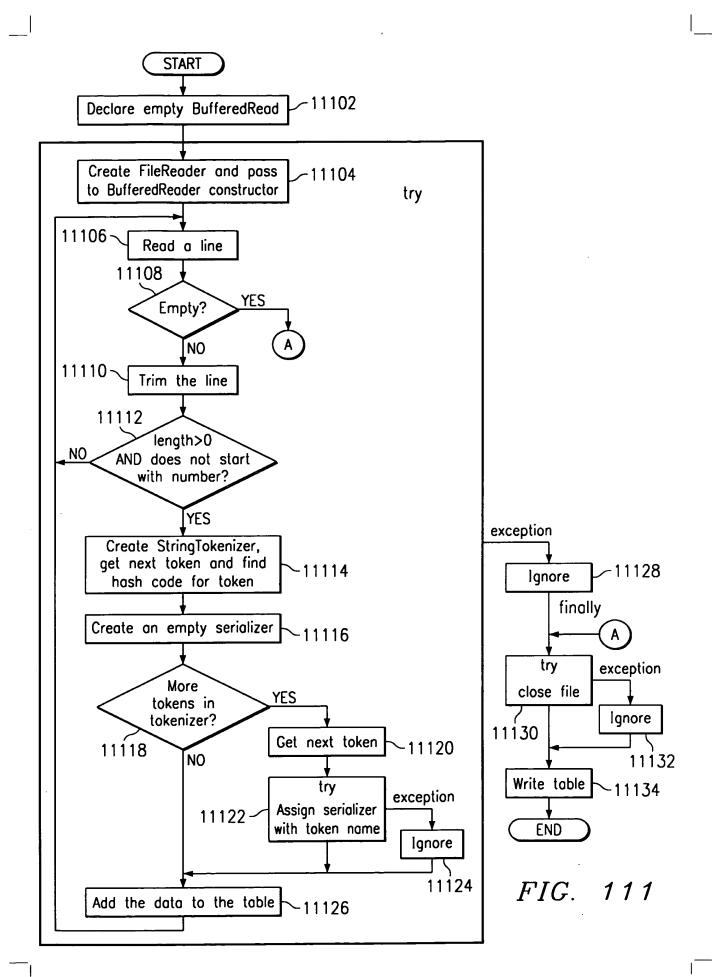
FIG. 110L

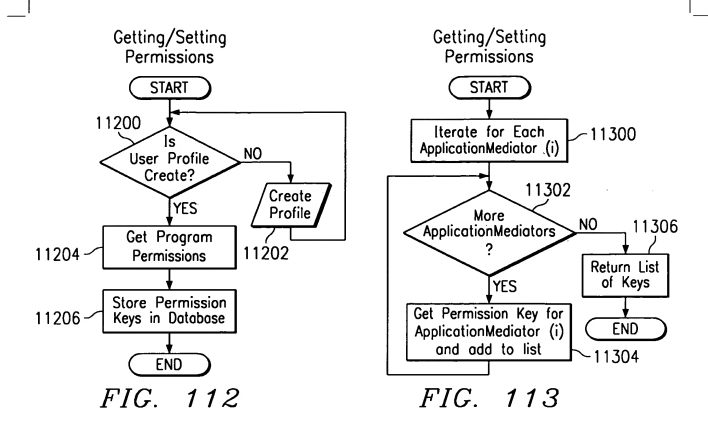
```
11000
       if (baseCode == NULL_OBJECT) }
               retVal = null;
       } else }
               if (baseCode != OTHER) }
                       code = new Byte(baseCode);
               { else }
                       int secondCode = in.readInt();
                       code = new Integer(secondCode);
               SerializerIF serializer = lookupSerializer(code);
               if (serializer != null) }
                       retVal = serializer.readObject(in);
               { else }
                       String className = lookupName(code);
                       try {
                               retVal = Class.forName(className).newInstance();
                               if (retVal instanceof Externalizable) }
                                      ((Externalizable)retVal).readExternal(in);
                               { else }
                                      retVal = in.readObject();
                         catch(Exception e) {
               ł
       return retVal;
  Reads the file containing the serialized hashtables of data.
 * @param serializedFile the file containing the serialized tables
private void readSerializedFile(File serializedFile) }
       ObjectInputStream in = null;
       try }
               in = new ObjectInputStream(new FileInputStream(serializedFile));
               codeTable = (Hashtable)in.readObject();
               nameTable = (Hashtable)in.readObject();
               serializerTable = (Hashtable)in.readObject();
                            FIG. 110M
```

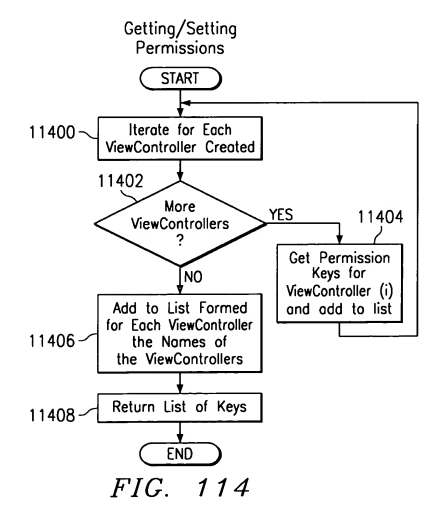
```
11000
         catch (Exception throwAway) {
        { finally }
               try }
                       in.close();
               { catch (Exception throwAway) } {
               if ((codeTable == null) ||
                        (nameTable == null) ||
                        (serializerTable == null)) }
                       createDefaultTables();
 * Writes the given object to the stream. First, the code representing
 * the type of the object is written, then the data within the object
 * is written.
  Oparam out the output stream that will contain the object
 * @param element the data object that will be written
public void writeObject(ObjectOutput out, Object element)
       throws IOException }
       if (element == null) }
               out.writeByte(NULL_OBJECT);
       { else }
               String className = element.getClass().getName();
               Number code = lookupCode(className);
               if (code != null) }
                       if (code instanceof Byte) }
                               out.writeByte(code.byteValue());
                        { else if (code instanceof Integer) }
                               out.writeByte(OTHER);
                               out.writeInt(code.intValue());
                       SerializerIF serializer = lookupSerializer(code);
                       if (serializer != null) }
                               serializer.writeObject(out, element);
                       { else if (element instanceof Externalizable) {
                               ((Externalizable)element).writeExternal(out);
                         FIG. 110N
```

```
11000
                         { else }
                                 out.writeObject(element);
                 } else {
                         if (element instanceof Object[]) {
                                 className = Object[].class.getName();
                         { else }
                                 className = Object.class.getName();
                         code = lookupCode(className);
                         SerializerIF serializer = lookupSerializer(code);
                         out.writeByte(code.byteValue());
                         serializer.writeObject(out, element);
 * Writes the tables to the file.
private void writeTables() {
       ObjectOutputStream out = null;
       try }
               File serFile = new File(HASHTABLE_SER);
               out = new ObjectOutputStream(new FileOutputStream(serFile));
               out.writeObject(getCodeTable());
               out.writeObject(getNameTable());
               out.writeObject(getSerializerTable());
               out.writeObject(new Date());
         catch(Exception e) {
       finally {
               try }
                       out.close();
               catch(Exception e) { }
```

V

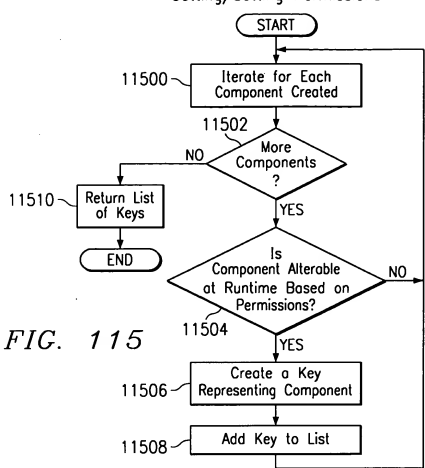


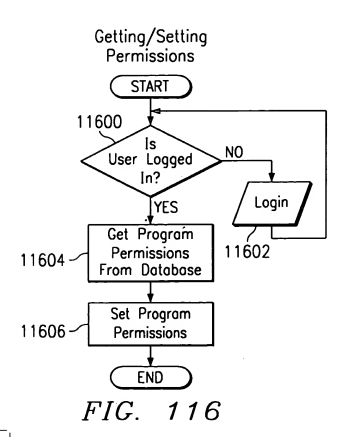


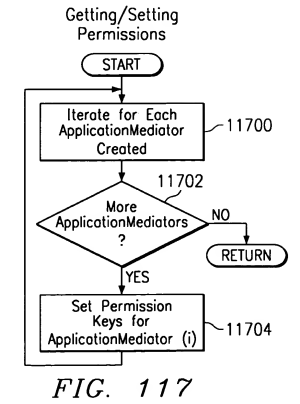


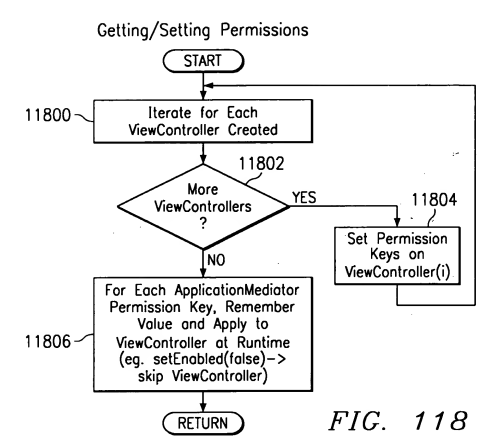


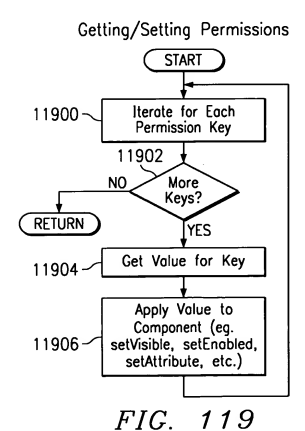
y----

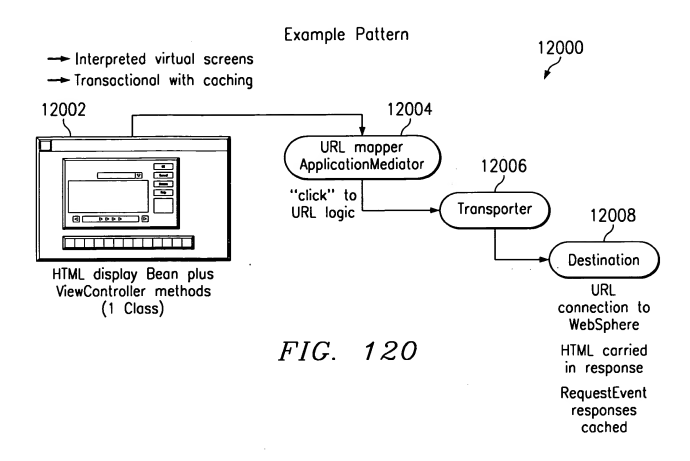


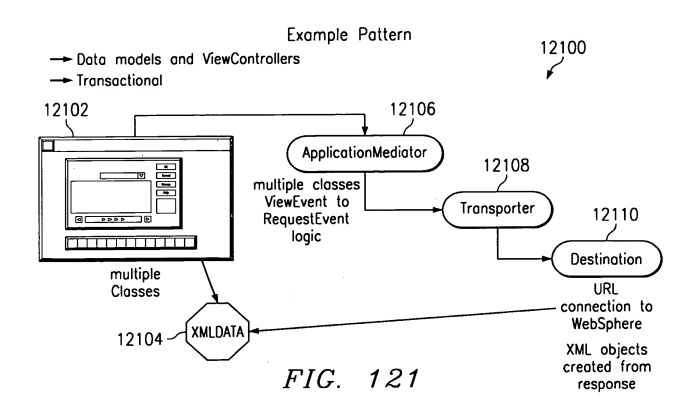












# Example Pattern

